INDEX

ABBADIE (Antoine d'), the Earthquake of April 22, 1884, 101;

About (Antonie u.), the Earthquake of April 22, 1004, 107, Animal Intelligence, 125
Abbott (Dr. C. C.), the Ancestor of the Dipper (Cinclus), 30
Abercromby (Hon. R.), on the Origin and Course of the Squall that Capsised H. M. S. Eurydice, 22
Abrus Poison, the non-Bacillar Nature of, Warden and Waddell,

Absorption of Water by Plants, Francis Darwin, F.R.S., 7

Acheenese, Work on, by Brau de Saint-Pol Lias, 643
Acta Mathematica (Scandinavian Journal) and its Reputation in

France, 153
Actinolite, Scottish Localities for, Paper Read before Mineralogical Society, 181
Acupuncture by Chinese Doctors, Use of, 324
Adams (Prof. J. C.), Delegate to International Prime Meridian Conference, 129 Adelaide University, 276

Afghan Frontier Commission, Zoology and the, 324
Africa: Proposed Circumnavigation of, 275; Return of Mr.
Joseph Thomson from East, 298; Brief Account of Maurizio Buonfant's Expedition across North, 131; African Explora-tion, 172; African Volcanoes, Dr. H. J. Johnston-Lavis, 62; Tropical African Mountain Flora, Sir J. D. Hooker, F.R.S., 635

Agram, Earthquake at, 300 Agricultural Institute of Beauvais, 367

Agriculture in the United States, 77
Aitken (John, J.P.), Geologist, Death of, 371
Alabama, Geological Survey of, Ed. Smith, 77
Alabaster (Henry), Obituary Notice of, 546; Scientific Services of, in Siam, 546
Albania, Ethnography and Statistics of, 644

Albania, Ethnography and Statistics of, 644

Albaross, Curious Behaviour of a Booby during the Cruise of

the, 130 Albert Medal of the Society of Arts Awarded to Capt. James

Albert Medal of the Society of Arts Awarded to Capt. James Buchanan Eads, 152
Albertite Beds of Strathpeffer, Ross-shire, W. Morrison on, 181 Alchemy, Mercury in Chinese, 299
Alcock (Nathaniel), Why Tropical Man is Black, 401
Alert, H.M.S., Sailing of the, 63; Repo. on the Zoological Collections made in the Indo-Pacific Ocean during the Voyage of the 182

of the, 485 Alexandra House, Laying the Foundation-Stone of, 222 Algæ, upon the Occurrence of Bacteria and, on the Surface of Paper Money, Jules Schaarschmidt, 360; on Old Coins, 478; Algic Flora of the Arctic Seas, Veit Brecher Wittrock, 638

Algebraic Geometry, Conic Sections and, an Elementary Treatise on, G. Hale Puckle, 631

Algol, Minima of, 253
Allen (Grant), Flowers and their Pedigrees, 167
Alps, the Building of the, Prof. T. G. Bonney, F.R.S., 44, 65
Alternation of Generations, 67; Is Salpa an Example of, W.

K. Brookes, 367

America: Fossil Mollusca of North, by C. A. White, Dr. J. G. Jeffreys, F.R.S., 99; American Law Decisions on Details of Education, Digest of, 108; American Journal of Science, 118, 232, 378, 459; American Association for the Advance-118, 232, 378, 459; American Association for the Advancement of Science, 152, 566, 596; American Jurassic Dinosaurs, 201; Proposed American Exhibition, 275; Native American Literature and Ethnology, Prof. A. H. Keane, 341; American Initiative in Methods of Deep-Sea Dredging, R. Rathbun, 399; American Vines near Nîmes, 429; American Ornithologists' Union, 616

Ammonia, Action of, upon some Lepidopterous Pigments, Geo Coverdele 571.

Geo. Coverdale, 571

Geo. Coverdale, 571

Amour, Exploration of, 615

Analysis, Chemical, as applied to the Examination of Pharmaceutical Chemicals, Hoffmann and Power, 51

Analysis, Chemical, for Schools, A. H. Scott White, 51

Analysis, Qualitative, for Beginners, Stoddard's, 51

Anatomy, Pathological, Ziegler's Text-Bo-k of, 263

Anatomy, Work on, by Dr. Dudgeon, from Tung Wen College at Pekin, 458

Andalusite Schists of Aberdeenshire, Origin of, Paper by John Horne, F.R. S. E. read before Mineralogical Society, 181 Horne, F.R.S.E., read before Mineralogical Society, 181 Andes, Across the Pampas and among the," Robert Craw-

" Andes,

"Andes, Across the Pampas and among the," Robert Crawford, 36
Angara, Rapids of the, 132
Animals, Intelligence in, Duncan Stewart, Dr. John Rae, F.R.S., 6; E. A. Lonergan, 77; Col. J. Herschel, 125; Antoine d'Abbadie, 126; T. W. Kirk, Dr. H. McCormac, 240; T. H. Potts, 265; Dr. G. J. Romanes, F.R.S., 267; R. J. Harvey Gibson, Thomas Harrison, 538; Dr. Hyde Clarke, 561
Annalen der Physik und Chemie, 160, 556, 579
Annam, Fish in Hué River, Tirant, 21

Annam, Fish in Hué River, Tirant, 21 Annuaire du Bureau des Longitudes, 222 Antananarivo Magazine, the, 275

B B

Be

Be B Bo Bo Bo

Bo Bo

Bo Bo Bo

Bo Bo

Bra Bra

Bra

Antarctic and Arctic Seas, Voyages of Discovery in, R. McCormick, 239 Antedon rosaceus, the Pentacrinoid Stage of, Prof. W. A. Herdman, 634 Anthropological Banquet to Gabriel de Mortillet, 40

Anthropological Institute, 47, 162, 187, 235 Anthropological Picture, an, 41 Anthropology of Brazil, Early, 395 Aquarius, Variab'e Star in, 346

Ararat, Ascents of, 396
Archæological Collections in the Indian Museum, Catalogue

Archives Italiennes de Biologie, 330
Archives Italiennes de Biologie, 330
Archives Italiennes de Biologie, 330
Archives des Sciences Physiques et Naturelles (de Genève), 508
Arcmis' Observations of Sunset Phenomena in Spain, 324

Archins Observations of Sunset Phenomena in Spain, 324
Argyll (Duke of), Diffusion of Species, 462
Arithmetical Chemistry, C. J. Woodward, 4
Ariberg Tunnel, 615
Arnesen (Capt. M. E.) of Tromsö, Particulars of his Voyages
in Spitzbergen Seas, 132
Arctic and Antarctic Seas, Voyages of Discovery in, R. McCor-

mick, 239

Arctic Seas, Algic Flora of the, Veit Brecher Wittrock, 638 Ascent of Water in Plants, 561 Aseismatic Tables for Mitigating Earthquake Shocks, Chas. A.

Aseismatic Tables for Managaring Stevenson, 193
Asia (Central), Regel's Explorations in, 275
Asia Minor, Earthquake in, 83
Asiatic Turkey, Natural History Collections of, 615
Association of German Naturalists and Physicians, 625

Association of German Naturalists and Physicians, 625
Astronomy: Astronomical Column, 21, 41, 64, 83, 131, 154,
181, 200, 253, 300, 325, 346, 374, 397, 431, 458, 479, 496,
519, 547, 594, 615, 643; Recent Improvements in Astronomical Instruments, 181; a New Astronomical Journal, 173;
Astronomical Photography, 496; Pending Problems of Astronomy, Prof. C. A. Young, 501; Handy Book of Celestial Motion, W. T. Lynn, 666
Athens, Report of the School of Classical Studies at, 108
Atkinson (A. S.), Pons' Conet, 55, 463; Pink Glow, 463
Atlantic Ice and Mild Winters, Dr. John Rae, F.R.S., 76
Atlantic Sea-Surface, Temperature of, 545

Atlantic Sea-Surface, Temperature of, 545

Atmospheric Appearances at Berlin, 199 Atmospheric Dust, R. Brough Smyth, 170; Alexander

Atmospheric Dust, R. Brough Smyth, 170; Alex McAdie, 194
Atmospheric Glow at Berlin, 546
Atti della R. Accademia dei Lincei, 161, 379, 403
Aumoritte (M.), Journey in Tonquin, 276
Aurora Borealis, the Artificial, 252
Aurora in Northern Europe, Dr. S. Tromholt, 592
Auroral Researches in Iceland, Dr. Sophus Tromholt, 80
Australasia, Early Discovarias in E. A. Petherick, 100 Australasia, Early Discoveries in, E. A. Petherick, 109 Australian Museum, 642

Australian Orchids, 437 Austrian Geological Institute, 202

Ave-Lallemant (Dr. Robert), Obituary Notice of, 615
Axis of Rotation, Earth's, Prof. C. Piazzi Smyth, 29
Axis, Shifting of the Earth's, W. M. Flinders Petrie, 512, 561;
W. H. M. Christie, F.R.S., 536; Prof. C. Piazzi Smyth, 582

Ayrton (Prof. W. E., F.R.S.), New Form of Spring for Electric and other Measuring Instruments, 205

Bachmetieff (M.), Magnetic Heat, 223
Bacillus, Comma-Shaped, Alleged to be the Cause of Cholera,
Timothy Richards Lewis, 513
Backhouse (T. W.), the Supposed Volcanic Dust Phenomena,
54, 359, 633; Sky-Glows, 511
Bacteria and Minute Algæ on the Surface of Paper Money,
upon the Occurrence of, Jules Schaarschmidt, 360
Bacteria, Fungi and, A. de Bary, 433
Bacteria on Old Coins, 478
Baden-Powell (Lieut.), Balloon Ascent, 20
Baginski (Dr. A.), Xanthines, 236
Baker (Henry B.), Cholera Germ, 407
Baker (J. G., F.R.S.), "Manual of the Mosses of North

America," Leo Lesquereux and Thos. James, 461; Synopsis of the British Mosse. C. P. Hobkirk, 582
Baker (T. W.), Sextants, 464
Baku Naphtha and Specific Weights, 374
Balding (A.), Voracity of the Drosera, 241
Bal-aric Isles, Natural History Collections of, 615
Ball Lightning, M. Planté on its Cause and Explanation, 569
Ball (Prof. R. S.), Comets, 454
Ball (Prof. V., F.R.S.), the Distribution of Scientific Works
Published by the British Government, 634
Balloons: Ascent by Lieut. Baden-Powell, 20; Ascent of
Three from Finsbury Armoury, 494; Directing of, 373, 457,
404. 641

494, 641
Baltic, Migrations of Salmo salar (L.) in the, Prof. And. Joh. Malmgren, 521
Baltimore, Peabody Institute of, 299
Barnard's Comet, A. A. Common, 511
Barometer of January 26, 1884, the Low, 58
Barral (J. A.), Obituary Notice of, 517
Bary (A. de), Fungi and Bacteria, 433
Bashworth (Rev. Fras.), on the Motion of Projectiles, 5
Bates (E. F.), Carnivorous Wasps, 408
Batteries, Storage, 585

Batteries, Storage, 585
Batteries, Storage, 585
Battery with Two Carbon Electrodes, 518
Batua's (Ibn) Travels to Ceylon and the Maldive Islands,
Translation into English of, 132
Bauerman (Hilary), "Text-Book of Descriptive Mineralogy,"

Beauvais, Agricultural Institute of, 367 Beddard (F. E.), a Gigantic Earthworm, 570 Beetz, Standard Cell, 568

Beetz, Standard Cell, 568
Belgian Erratics, 154
Belgian, Geological Survey of, 201
Bell (Dr. F. Jeffrey), a Rare British Holothurian, 146; the
Cotton-Spinner, 193, 335
Bell (J. Lowthian, F.R. S.), Address to Mechanical Engineering
Institute at Cardiff, 343
Bell (Dr. Robert), Geology and Mineralogy of Northern Canada,

228
Bellio (Prof.), Account of MS. by Castelli, 569
Bellis, Water, 408
Ben Nevis: Observatory, 179, 613, 640; Plants from, 429;
Meteorology of, Alexander Buchan, 336
Bentham (George, F.R.S.), Death of, 476; Obituary Notice of, 539; Memorial of, at Royal Herbarium, 591
Bergsman (Dr. M.), Difference between Sea and Continental Climate with Regard to Vegetation, 392
Berlin: Geographical Society, 570; Thüringo-Saxon, 592; Meteorological Society, 652; Physical Society, 24, 188, 308, 356; Physiological Society, 48, 96, 140, 212, 236, 260, 308, 380, 531

380, 531
Bernard (Mrs. K. M.), the Earthquake, 145
Bertrand and the Académie Française, 613
Beryllium Chloride, Preparation of Pure, Nilson and Petterson,

Bevan (G. Phillips), London Water-Supply, 165; Kansas, 295 Bibliography, New Guinea, E. C. Rye, 275 Bidwell (Shelford), on a Relation between the Thomson Effect

and other Physical Properties of Metals, 94

and other Physical Properties of Arctars, 99
Binaries, Southern, 594
Binary-Star & Delphini, 301
Biological Association, Marine, 123, 350
Biological Coast Survey, Proposed, Prof. E. R. Lankester, F.R.S., 76
Biology at St. Andrew's, 107
Biology 22 Botany. Rev. Geo. Henslow, 537

Biology at St. Andrew's, 107
Biology v. Botany, Rev. Geo. Henslow, 537
Birds: Meyer's Skeletons of, 78; Instinct in, 102; W. Brown, 56; Yarrell's History of British, 287; British Birds at the Natural History Museum, 491; Birds'-Nest Soup, 271; Bird's Nests, Henry Seebohm, 276; on the Preservation of Birds (Wild) in India, R. H. Elliott, 276

Birds (Wild) in India, R. H. Elliott, 276
Bishop (S. E.), Red Glow, 194; September Stream of Krakatoa
Smoke at Strong's Island, 537
Bismuth, Electrical Resistance of, 569
Black, Why Tropical Man is, N. Alcock, 401
Blanford (H. F., F.R.S.), Connection of the Himalayan Snowfall with Dry Winds and Drought in India, 46; Theory of
the Winter Rains, of Northern India, 304
Blavier (E. E.), "Etude des Courants Telluriques," 106

Blood Corpuscles, Photography of, 547 Blood, Experiment on Nature of, Dr. Cohnstein, 48 Blumentritt (Prof.), on Geography and Ethnology of Philippine

Body, Electrical Resistance of the Human, Dr. W. H. Stone,

Boeddicker (Otto), the Recent Eclipse of the Moon, 589

Boguslawski (Dr. von G.), Death of, 180

Boguslawski (Dr. von G.), Death of, 160 Bois (Dr. Du), on Earthquakes, 614 Bolide at Elizabethpol, 478 Boma, Meteorological Observatory at, 223 Bonney (Prof. T. G., F.R.S.), the Building of the Alps, 44, 65; Rhyolitic Rock from Lake Tanganyika, 193

65; Rhyolitic Rock from Lake Tanganyika, 193
Bontemps (M.), Death of, 107
Booby, Story of a, Alighting on the Albatross, 130
Botany: some Botanical Queries, 194; Botanische Practicum, Dr. Strasburger, 214; Butterflies as Botanists, 269; Younger School of Botanists, W. T. Thiselton Dyer, F.R.S., 559; Biology v. Botany, Rev. George Henslow, 537; Handbook of Botany, Dr. A. Schenk, 581; Tropical African Mountain Flora, Sir J. D. Hooker, F.R.S., 635; Bottomley (J. T.), Curious Phenomenon, 634
Boulder-Glaciation, Hugh Miller, 23
Bourdon, Death of, 568
Bournonite, Crystallography of, Paper read before the Mineralogical Society, 181
Boyle-Marriott Law, 458

Boyle-Marriott Law, 458 Bozward (J. Ll.), Peronospora infestans, 216; the Remarkable

Bozward (J. Ll.), Peronospora infestans, 216; the Remarkable Sunsets, 32
Brachiopoda in Kendal Museum, 154
Brachiopodenfauna, Beiträge zur Kenntniss der Liasischen, von Südtyrol und Venetien, Hyppolyt Haas, 192
Brain, Physiology of the, Prof. Christiani, 260
"Brasilische Sangethiere," Natterer's, 74
Brazil, Early Anthropology of, 395
BRITISH ASSOCIATION: Meeting at Montreal, 63, 217, 275, 410;
Reception, Addresses of Welcome, Excursions, &c., 410, 439, 468; Inaugural Address by the President, the Right Hon. Lord Rayleigh, D.C.L., F.R.S., 410; Conferring Degree of LL.D. of McGill University on Prominent Members of Association, 439, 468; Movement to Establish a bers of Association, 439, 468; Movement to Establish a Public Library in Montreal as Commemoration of Visit of Proposed Formation of Science Scholarships in McGill University, 439, 468; Proposed Formation of Science Scholarships in McGill University, 439; Grants, 468; Next Meeting of Association at Aberdeen, 469; Proposed International Scientific

Congress, 469
Reports of Committees:—Continuing Inquiries relating to Teaching of Science in Elementary Schools, 496; Exploring Kilimanjaro and the adjoining Mountains of Eastern Equatorial África, 497; Reducing and Tabulating Tidal Observations in English Channel made with Dover Tide-Gauge, and connecting them with Observations made on French Coast, 498; on Best Methods of Recording Direct Intensity of Solar Radiation, 498; Investigating Natural History of Timor Laut, 498; on Migrations of Birds observed at Lighthouses and Light-vessels, 499: Investigating Circulation of Underground Waters in Permeable Formatical Control of Contr tions of England and Wales, and Quantity and Character of Water supplied to various Towns and Districts from those

of Water supplied to various Towns and Districts from those Formations, 500; on Rate of Erosion of Sea-Coasts of England and Wales, 522

Section A (Mathematical and Physical Science).—Opening Address by the President, Sir William Thomson, 417; J. T. Bottomley, on Loss of Heat by Radiation and Convection as affected by Dimensions of Cooling Body, 523; W. J. Millar, on Phenomena connected with Iron and other Metals in Solid and Molten States, 524; Prof. Sir W. Thomson, on a Gyrostatic Working-Model of the Magnetic Compass, 524

Compass, 524
Section B (Chemical Science). — Opening Address by Prof. Sir

Section B (Chemical Science).—Opening Address by Froi. Sir H. E. Roscoe, F.R.S., 421 Section C (Geology).—Opening Address by the President, W. T. Blanford, F.R.S., 440; Rev. E. Hill, on Ice-Age Theories, 526; C. Le Neve Foster, on What is a Mineral Vein or Lode?, 526; L. W. Bailey, on Acadian Basin in American Geology, 526; W. F. Stanley, on Improbability that Former Glacial Periods in Northern Hemisphere were

due to Eccentricity of Earth's Orbit, &c., 526; F. D. Adams, on Norwegian "Apatitbringer" in Canada, and Microscopic Characters of some Laurentian Amphibolites 526; G. F. Matthew, on Geological Age of Acadia, Fauna, 527; Principal Dawson, F.R.S., on More Ancient Land Floras of Old and New Worlds, 527; E. Wethered, F.G.S., on Structure of English and American Carboniferous Coals, 527; Ralph Richardson, on Dissimilarity and Resemblance between Acadian and Scottish Glacial Beds, Resemblance between Acadian and Scottish Glacial Beds, 528; V. Ball, F.R.S., on Occurrence of Precious Stones and Metals in India, 528; J. S. Gardner, F.G.S., on Relative Ages of American and English Cretaceous and Eocene Series, 528; Prof. E. W. Claypole, on Remains of Fish from Upper Silurian Rocks of Pennsylvania, 529; Hugh Miller, F.G.S., on Fluxion Structure in Till, 530; Dr. J. D. Dana, on Southward Ending of a Great Synclinal Control Pages 232; G. F. Matthew on Principles

Fish from Upper Silurian Rocks of Pennsylvania, 529; Hugh Miller, F.G.S., on Fluxion Structure in Till, 530; Dr. J. D. Dana, on Southward Ending of a Great Synclinal in Taconic Range, 530; G. F. Matthew, on Primitive Conocoryphean, 530; W. Whitaker, F.G.S., on Value of Detailed Geological Maps in Relation to Water-Supply, &c., 530; Prof. E. W. Claypole, on Pennsylvania before and after Elevation of Appalachian Mountains, 531

Section D (Biology).—Opening Address by the President, Prof. H. N. Moseley, F.R.S., 425

Department of Zoology and Botany.—Prof. Asa Gray, on Characteristic Features of North American Vegetation, 573; Prof. Moseley, on Trapping of Young Fish by Utricularia vulgaris, 574; Albert S. Bickmore, on the Jessop Collection in New York Natural History Museum, 574; W. J. Sollas, on the Origin of Freshwater Fauna, 574; Dr. Gwyn Jeffreys, on the Concordance of the Mollusca inhabiting both Sides of the North Atlantic, 574; Prof. J. Struthers, on the Rudimentary Hind Limb of the Humpbacked Whale, Megaptera longimana, 574: Prof. D. J. Cunningham, on the Value of Nerve-Supply in Determination of Muscular Anomalies, 574; Prof. A. M. Marshall, on Mutual Relation of Recent Groups of Echinoderms, 575; A. H. Caldwell, on Fætal Membranes of Marsupials, 575; A. H. Caldwell, on Feetal Membranes of Marsupials, 575; G. F. Dobson, F.R.S., on some Peculiarities in Geographical Distribution and Habits of Mammals inhabiting Continents and Oceanic Isles, 575; Howard Saunders on Geographical Distribution of Laridæ, 575; W. B. Hemsley, Geographical Distribution of Laridæ, 575; W. B. Hemsley, on Investigations of Insular Floras, 575; G. P. Hughes, on Direct Descendants of Bos primigenius in Great Britain, 575; Dr. W. Fraser, on Natural Co-ordination in Organic Evolution, 575
Department of Anatomy and Physiology:—Prof. H. N. Moseley, F. R. S., on Eyes and other Sense-Organs in Shells of Chitonidae, 575; Rev. Dr. Dallinger, F. R. S., on Germs of Germs of Germs of Germs of Chitonidae, 575; Rev. Dr. Dallinger, F. R. S., on Germs of Germs

ley, F.R.S., on Eyes and other Sense-Organs in Shells of Chitonidæ, 575; Rev. Dr. Dallinger, F.R.S., on Germs of Septic Organisms, 576; A. W. Bennett, on a Vegetable Organism which separates Sulphur, 576; Prof. H. N. Martin and W. H. Howell, on Coagulation of Blood, 576; Francis Gotch and J. P. Laws, on Blood of *Limilus polyphemus*, 576; Prof. H. P. Bowditch, on Vaso-Motor Nerves, 576; Prof. T. W. Mills, Demonstrating Coordinating Centres of Kronecker, 576; Profs. Kronecker and Mills on Cardiac Nerves of Turtle, 576; V. Horsley and Prof. Schäfer, on Functions of Marginal Convolution, 576; Prof. R. Ramsay Wright, on Sensory Nerve-Sacs in and Prof. Schäfer, on Functions of Marginal Convolution, 576; Prof. R. Ramsay Wright, on Sensory Nerve-Sacs in Skin of Amiurus and Function of Air-Bladder in Amiurus, 577; Announcement that Mr. Caldwell, Balfour Student, had discovered that Monotremes were Oviparous, 577 Section E (Geography).—Opening Address by Gen. Sir J. H. Lefroy, F.R.S., 469; Lieut. Greely, on his Recent Arctic Expedition, 438

Section G (Mechanical Science).—Opening Address by the President Sir F. G. Bramwell, F.R.S., 472

Expedition, 438
Section G (Mechanical Science).—Opening Address by the President, Sir F. G. Bramwell, F. R. S., 472
Section H (Anthropology).—Opening Address by the President, E. B. Tylor, F. R. S., 448; Horatio Hale on the Origin of Wampum, 577; Major J. W. Powell on the Marriage Laws of North American Tribes, 577; C. A. Hirschfelper on Prehistoric Remains in Canada, 577; Major J. W. Powell on the Classification of North American Languages, 578; Mrs. E. A. Smith on the Customs and Language of the Iroquois, 578; F. H. Cushing on Art among the Zunis, 578; Dr. Daniel Wilson on the Huron-Iroquois, 579; Prof. G. Lawson on Food-Plants used by Indians, 579; Lieut. P. H. Ray on the Habits of the Inu, 579; R. Law on Flint Implements, 579 on Flint Implements, 579 British Association Catalogue of Stars, 496

British Birds at the Natural History Museum, 491 British Fungi, Flora of, Rev. J. Stevenson, 181
British Government. the Distribution of Scientific Works Published by the, Prof. V. Ball, F.R.S., 634 British Isles, Temperature of Sea Round, 545
"British Mining," Robert Hunt, 358
British Mites, "The British Oribatidæ," A. D. Michael, Sir J. Lubbock, F.R. S., 141
British Mosses, Synopsis of the, C. P. Hobkirk, J. G. Baker, F.R.S., 582
Broca (Paul), Proposed Monument to, 82
Brook (Ge.), Truckinus vipera, 71
Brookes (W. K.), Is Salpa an Example of Alternation of Generations?, 367 Brorsen's Comet of Short Period, 300, 397, 459 Brown (E.), the Sky-Glows, 607
Brown (J. Croumbie), Forestry, 309; Forests and Forestry of
Northern Russia and Lands Beyond, 535 Brown (W.), Instinct in Birds, 46
Brown (Miss T. M.), the Sky-Glows, 537
Browne (W. R.), Pyrometers, 366; Death of, 478
Bruel (M.), Death of, 21 Brussels Museum and its Work, 201 Brushan (Alexander), Meteorology of Ben Nevis, 336 Bulletin de l'Academie Royale de Belgique, 94, 209, 459, 508, Bulletin de l'Académie des Sciences de St. Pétersbourg, 305 Bulletin de la Société d'Anthropologie de Paris, 160, 233, 650 Bulletin de la Société des Naturalistes de Moscou, 1883, 161, 627 Bulletin of the United States National Museum, 287 Bunge (Dr.), Revisiting the Place where the Adams Mammoth was found, 130, 430
Buonfanti's (Maurizio) Expeditiva across North Africa, Brief Account of, 131
Burder (Geo. F.), the Recent Eclipse of the Moon, 589
Burmah: Education in British, 545; Progress of English in,

Butterflies as Botanists, Dr. F. Müller, 240, 269 Calabar, Rogozinski's Travels between Cameroon and, 109 Calculus, Integral, Elementary Treatise on, B. Williamson, F.R.S., 143 Calcutta Botanic Garden, 196 California, Stormy Winier in, 41 Callovian Rocks, Position of the, 154 Calvert (James Snowdon), Death of, 547
Cambridge, Palæolithic Implements from, M. C. Hughes, 632
Cambridge Philosophical Society, 162, 187
Cameroon and Calabar, Rogozinski's Travels between, 109 Canada, Northern, Geology and Mineralogy of, Dr. R. Bell, Canada Pacific Railway, Geology of the Country Traversed by the, Principal Dawson, F.R.S., 95 Canadian Coals and Lignites, 154 Canadian Coars and Lightes, 154
Canadian Meteorological Service, 641
Canadian North-West, Notes on the, Gerrard A. Kinahan, 340
Cane (Frank E.), Rainbow on Spray, 490
Cannibal Snake, a, John Fotheringham, 269; Dr. C. F.

Cape Heliometer, the, 459
Capillary Constants of Liquids at their Boiling-Points, 618
Carnivorous Plant, a, Preying on Vertebrata, Prof. H. N.
Moseley, F.R.S., 81 Moseley, F.R.S., 81
Carnivorous Plant, a, Commander A. Carpenter, 289
Carnivorous Wasp, 385; Rev. Geo. Henslow, 407; Rev. W.
Clement Ley, 407; H. N. Dixon, 408; William White,
408; Thomas Edward, 408; E. F. Bates, 408
Carpenter (Commander A.), a Carnivorous Plant, 289
Carpenter (Dr. Herbert), Anatomy of Crinoids, 82
Carpenter (L. G.), the Remarkable Sunsets, 32
Carpenter (William Lant), Report on Comparison between
Apparent Inequalities of Short Period in Sunspot Areas and
in Diurnal Temperature Ranges at Toronto and at Kow. 118.

Crehore, 408

in Diurnal Temperature Ranges at Toronto and at Kew, 118; Primary Education at the Health Exhibition, 218; Technical School Education at the Health Exhibition, 244

Casey (John, F.R.S.), the First Six Books of the Elements of Euclid, 606 Castelli (Fra Teramo), Curious MS. of, 569

Caucasian Geographical Society, 396
Cauterisation in China, 324
Cayley (Prof., F.R.S.), awarded the First De Morgan Gold
Medal, 179; the De Morgan Memorial Medal, 640
Cecil (Henry), Fireball, 289
Celestial Motion, a Handy Book of Astronomy, W. T. Lynn,

Centaurus, Ptolemy's 30th of, 346 Central Asia and Tertiary Botany, 430 Central Institution for Technical Education, Contributions to,

129, 198; Programme, 476
Ceylon: Ibn Batuta's Travels to, 132; Insect Pests in, 615;
W. L. Distant, 634; Public Instruction in, 641
Chadwick (H. C.), Podalirius minutus, 385
Chalk and the "Origin and Distribution of Deep-Sea De-

posits," J. Starkie Gardner, 192, 264; Dr. J. Gwyn Jeffreys, F. R. S., 215

Challenger Reports, 533

Chambers's Vestiges of Creation, Dr. G. J. Romanes, F.R. S.,

Chambers's Vestiges of Creation, Dr. G. J. Romanes, F.R.S., 73
Chemistry: a Manual of, H. Watts, 357; Arithmetical Chemistry, C. J. Woodward, 4; Experimental, J. E. Reynolds, 4; Facts around us, C. L. Morgan, 51; Chemical Analysis as Applied to the Examination of Pharmaceutical Chemicals, Hoffmann and Power, 51; Chemical Analysis for Schools, A. H. Scott White, 51; the Discovery of the Periodic Law, by John A. R. Newlands, 51; Recent Chemistry, 51; Prof. Ramsay's Experimental Proofs of Chemical Theory for Beginners, 51; Chemical Society, 71, 119, 187; Roscoe and Schorlemmer's Chemistry, Dr. H. Watts, 75; Chemical Notes, 84, 616; Numerical Exercises in Chemistry, T. Hands, 239; Chimie Elementara, Prof. Licherdopol, 239; Chemical Research in England, Dr. Perkin, 246; Raoul Jagnaux's "Traité Pratique d'Analyses Chimiques et d'Essais Industriels," 311; Relations between Composition and Structure of Chemical Compounds, 616
Chester Society of Natural Science, 547
Chierchia (G.) and Dr. Albert Günther, F.R.S., Voyage of the Vittor Pisani, 365

Chierchia (G.) and Dr. Albert Gunther, F.R.S., Voyage of the Vittor Pisani, 365
China: Early Culture in, 276; Mercury in Chinese Alchemy, 299; Cauterisation and Acupuncture in China, 324; Mining in, 430: Chinese Diet, Dress, and Dwellings, 458; Chinese and Japanese Plants in Normandy, 431; Stone Hatchets in, Rev. Dr. Joseph Edkins, 515; the Connection between Chinese Music, Weights, and Measures, 565; Chinese Georgaphical Orthography, 623; Chinese Notions of Immortality graphical Orthography, 592; Chinese Notions of Immortality, 642

642
Chlorophyll, Dr. Hansen, C. A. MacMunn, 224
Cholera: Award to Dr. Koch, 63; Cholera at Toulon, 213; the Cholera Germ, 237, 263; Henry B. Baker, 407; Commission to Inquire into Cholera in India, 323; "Commission to Inquire into Cholera in India, 323; "Commission to Inquire into Cholera of Cholera, Timothy Richards Lewis, 513; Cholera Poison, 557; Report of Five French Physicians on, 545; in India and China, 546, 566; the Epidemic of 1884, 629
Christiani (Prof.), Physiology of the Brain, 260
Christie (W. H. M., F.R.S.), Shifting of the Earth's Axis, 526

Cinclus (Dipper) Ancestor of, Dr. C. C. Abbott, 30 Circular Rainbow seen from Hill top, E. L. Layard, 361; W. L. Goodwin, 465; W. P. Marshall, 584; W. Symons, 607 City Companies Commission, 222

City and Guilds of London Institute, 377 Clark (Edwin), Rotating Thermometers, 32 Clark (J. Edmund), the Earthquake of April 22, 1884, 19; Sky-Glows, 488, 607 Clark's (Latimer) Mercurous Sulphate Cell, 568 Clarke (Dr. Hyde), Animal Intelligence, 561 Classical Studies at Athens, Report of the School of, 108

Classical Studies at Afficias, Report of the School of Clay, Pipe, A. Hale, 489 Clymenias, on Asiatic Slope of Ural, 495 Coals, Canadian, and Lignites, 154 Cobalt Chloride, Hydration of, Potilitzin on, 84 Coburg, Germany, and Russia, Forests in, 515 Cochin China, Excursions et Reconnaissances, 299

Coffee Cohns Coleon Colini 344 Collie Rea Collin Collin Colom Colon Colora Colors 614 Colou Colou Comet 1729 of 1 Con 188 Apping Atk Wo " Con Comm 644 Comm Tel Confe

Natur

Cocke

Cockin

Coeffic

to 1 Conti Coppe Aqu Corals Corea fron Cory Cotte Mai Cotto Cot Coude F.F

Congo

Contin

" Cou Pig Crayfi S. "Cre Roi Creho Crepu Mo

Cretac Crom Crops Crossl tion Crysta Crysta

Cressv

Arc Cube, 539 Curar Ani

Cockchafer, European, 546
Cocking (Annie E.), Fireball, 269, 289
Coefficients of Capillarity of Liquid Carbon Compounds, 616
Coffee-Leaf Disease, the, 252, 546
Cohnstein (Dr.), Experiments on Nature of Blood, 48

Coleopterology of North America, 495
Cole's Pits, Rev. A. Irving, 560; Joseph Stevens, 607
Colini (Dr. G. A.), on Indians of Upper Amazon Regions,

344
Colliery Explosions, on the Influence of Coal-Dust in, Paper Read before the Royal Society, 262
Collimator, New, for Reflecting Telescopes, G. J. Stoney,

F.R.S., 22
Collins (J. H.), Mineralogy, 143
Colombo, Proposed University in, 641
Colonial and Foreign Reports, 370
Colorado, the Silver Districts of, Henry Gunn, 71
Colorado and European Russia, Geological Parallel between,

Colour of Flowers, 519

Colour of Flowers, 519
Colours, Complementary, Dr. König, 308
Comets: Prof. R. S. Ball, 454; New, 83, 326, 346, 397; of 1729, 519; of 1858 III., the, 253; of 1882, the Great, 42, 154; of 1884 b (Barnard, July 16), 431, 458, 479, 496, 547; A. A. Common, 511; Comet 1884 c, 548; Periodical Comets in 1885, 346; Brorsen's Comet of Short Period, 42, 300, 459; Approaching Appearance of Encke's Comet, 594; Approaching Return of Olbers' of 1815, 64, 519; Pons' Comet, A. S. Alkinson, 55, 462; the Southern, Ross, Lanuary, 7, 21. Approximg Approximation of 1815, 64, 519; Pons' Comet, A. S. Atkinson, 55, 463; the Southern, Ross, January 7, 21; Wolf's Comet, 615, 643
"Comma-Shaped Bacillus," Alleged to be the Cause of Cholera,

Timothy Richard Lewis, 513
Commercial Geographical Society of Paris, 644; of Oporto,

Common (A. Ainslie), Rings of Saturn, 144; Lœwy's New

Telescope System, 434; Barnard's Comet, 611 Conference, International, on Education, 363

Congo, Exploration on the, 570 Conic Sections, G. Hale Puckle, 631

Conic Sections, G. Hale Puckle, 631
Continental Climate, Difference between Sea and, with regard to Vegetation, Dr. M. Bergsman, 392
Continents, Permanency of, Rev. Geo. Henslow, 407
Copper Sulphate, on the Density and Thermal Expansion of Aqueous Solutions of, Prof. J. G. MacGregor, 227
Corals, Deep-Sea, Prof. Martin Duncan, F. R. S., 464
Corea, Memoirs of the Interpreter, Otano Kigoro, on, Translated

from the Japanese into Russian, 132 Cory (F. W.), How to Foretell the Weather with the Pocket

Spectroscope, 606 Cotterill (James H., F.R.S.), "Applied Mechanics," Dr. J. F.

"Cotton Exhibition in America, 180
"Cotton-Spinner," Dr. F. Jeffrey Bell, 193, 335
Condé, Equatorial, of the Paris Observatory, Howard Grubb,

F.R.S., 123
"Courants Telluriques, Étude des," E. E. Blavier, 106

Coverdale (Geo.), Action of Ammonia upon some Lepidopterous Pigments, 571 Crayfishes, Habits of Burrowing, in the United States, Ralph

"Creation, Vestiges of," Robert Chambers's, Dr. G. J. Romanes, F.R.S., 73
Crehore (Dr. C. F.), Cannibal Snake, 408
Crepuscular Lights, Theories of the Late Remarkable, A. G. Mocenigo, 82

Mocenigo, 82
Cresswell Caves in Derbyshire, 153
Cretaceous Flora of North America, Sir J. W. Dawson, 631
Crinoids, Anatomy of, Dr. Herbert Carpenter, 82
Crompton (R. F. B.), Artificial Lighting, 281
Crops, Field and Garden, Diseases of, Geo, Murray, 605
Crosskey (Henry W., LL.D.), Peripatetic Method of Instruction in Science and its Development, 622
Crystalline Rocks, the Origin of, T. Sterry Hunt, F.R.S., 227
Crystalline Schists, Origin of the, Dr. Johannes Lehmann, Arch. Geikie, F.R.S., 121
Cube, to Find the, of any Number by Construction, R. Tucker, 539, 561, 584

539, 561, 584 Curare, the Gaseous Inhalation and Exhalation in the Case of

Animals affected with, Prof. Zuntz, 96

Currents, Earth, 1c6 Currents, Terrestrial, Dr. Wild, 223

Dairoku (Kikuchi), at Meridian Congress, 567 Dallinger (Rev. W., F.R.S.), Researches on the Origin and Life-Histories of the Least and Lowest Living Things, 619,

Dalton (John), Reminiscence of, 431
Daniel (Alfred), Text-Book of the Principles of Physics, 49
Darkness at Midday, Extraordinary, Rev. S. J. Perry, F.R.S. 6

Darwin (Charles), Five Bursaries at St. Petersburg University

Darwin (Charles), Five Bursaries at St. Petersburg University in his Name, 344
Darwin (Francis, F. R.S.), Absorption of Water by Plants, 7
Darwin (W. E.), Worm-Eating Larva, 146
Dawson (Principal Sir J. W., F. R.S.), Geology of the Country
Traversed by the Canada Pacific Railway, 95; Prehistoric
Man in Egypt and Syria, 95; Knighted, 494; Cretaceous
Flora of North America, 631
Day (Francis), Salmon-Breeding, 488
Decharme, Experiments of, 568

Day (Francis), Samon-Feeding, 489 Decharme, Experiments of, 568 Deep-Sea Deposits, on the Nomenclature, Origin, and Distribu-tion of, John Murray and Rev. A. Renard, 84, 114, 132; J. Starkie Gardner, 192, 264; Dr. J. G. Jeffreys, F.R.S., 215 Deep-Sea Dredging, American Initiative in Methods of, R.

Rathbun, 399
Deme and the Horde, the, Howitt and Fison, 235

Denning (W. F.), the Rotation Period of Mars, 55; Jupiter

Diatomaceous Deposits in Scotland, Prof. W. J. Macadam, 181

Diatomaceous Deposits in Scotland, Prof. W. J. Macadam, 181 Dialerot Centenary, 346
Diffusion of Species, Duke of Argyll, 462; Dr. G. C. Wallich, 512; R. Scot Skirving, 512
Dijmphna Expedition, Proposed New, 64
Dilatation of Liquids, 396
Dilatation of Liquids, 396
Dilatation of Liquids, 396

Diller (J. S.), Atmospheric Sand-Dust from Unalaska, Report on, or

on, 91
Dinosaurs, American Jurassic, 201
Dipper (Cinclus), the Ancestor of the, Dr. C. C. Abbott, 30
Discomycetes, a Manual of the British, 130
Distant (W. L.), Insect Pests in Ceylon, 634
Dittmar (Prof., F.R.S.), on the Composition of Ocean Water,

Dixon (H. N.), Carnivorous Wasps, 408
Dobbie (J. J.) and T. and A. Gray, on the Relation between the Electrical Qualities and Chemical Composition of Glass, 70

Dog-Poison, the Dilution of, 97 Dogs, Plague of, in Australasian Colonies, 345 Dolbear (Prof.), the Electrical Resistance of the Human Body, Double-Star 99 Herculis, 375

Double-Stars, New Southern, 616
Double-Storied Houses in the Himalayas, B. D. Oldham, 30

Double-Storied Houses in the Himalayas, B. D. Oldham, 30 Dragon-Flies at Moscow, Clouds of, 223 Drosera, Voracity of the, A. Balding, 241 Dublin Royal Society, 22, 72, 162, 331 Dublin, Sanitary Institute at, 557 Dublin University Experimental Science Association, 187 Dumas (J. B.), the Late Elogs on, 15 Dumas (Mathieu), Proposed Statue of, Dr. W. H. Perkin, 263 Duncan (Prof. Martin, F. R.S.), Deep-Sea Corals, 464 Dust: Atmospheric, R. Brough Smyth, 170; Alexander McAdie, 194; Solar, Prof. E. Douglas Archibald, 559; T. W. Backbonse 622 house, 633

Dust-Free Spaces, E. W. Serrell, jun., 53; Prof. O. Lodge, 54 Duter (M.), Experiments on Magnetic Shells, 568 Dyer (W. T. Thiselton, F.R.S.), Younger School of Botanists,

Dynamic Electricity, J. Hopkinson, J. N. Shoolbred, and R. E. Day, 144
 Dynamo-Electric Machinery," Prof. Silvanus P. Thompson,

144, 630

Farth Currents, 106 Farth, the Movements of the, by J. Norman Lockyer, F R.S., 110, 254, 480

Nat

Flor Fly Fon Foo

For

For For Fos

Fot Fou Fra Fre Frie Fro

6

Gas Gas Gas Gas

Ge

Gei Gei

Earth Tremors, 614
Earth's Axis of Rotation, Prof. C. Piazzi-Smyth, 29
Earth's Axis, Shifting of the, W. M. Flinders Petrie, 512, 561;
W. H. M. Christie, F.R.S., 536; Prof. C. Piazzi-Smyth, 582
Earthquake: the, of April 22, 1884, W. Topley, 17, 60;
Surgeon-Major Eatwell, 18; Dr. J. E. Taylor, 18, 31; A.
H. Waters, 19; Rev. O. Fisher, 19, 125; G. M. Whipple,
19; J. Edmund Clark, 19; C. E. De Rance, 31, 57;
Edward Newton, 32; Rev. F. W. Ragg, 32; C. L.
Prince, 57; M. I. Plarr, 77; H. C. Sorby, F.R.S., 101;
Antoine d'Abbadie, 101; A. Shaw Page, 102; J. Henry
Kinahan, 125; W. F. Stanley, 125; R. Meldola, 145; Col.
H. H. Godwin-Austen, F.R.S., 145; Mrs. K. M. Bernard,
145; R. McLachlan, F.R.S., 170, 344, 372; Earthquake at
Timor, 300; at Agram, 300; in the Alban Hills, Rome, 372;
in Asia Minor, 83; in Lower Austria, 478; in Bosnia, 344;
in Ischia, 324, 614; in Italy, 64; Northern Japan, 614; in
Japan, F. Warrington Eastlake, 435; at Kishm, 130; at
Massowah, 324, 372; in New York, 372; in Philadelphia,
372; at Réunion, 458; in Ontario, 518; at Windsor, 518; of
Reykjanes, 614; in Tokio, 614; Dr. H. J. Johnston-Lavis
on, 608; Aseismatic Tables for Mitigating Earthquake
Shocks, Chas. A. Stevenson, 193; W. Topley, 216; Measuring Earthquakes, Prof. J. A. Ewing, 149, 174
Earthworms: Notes on, Prof. T. McKenny Hughes, F.R.S.,
57; E. A. Swan, 77; Fatal Effects of Sea on, 83; a Gigantic,
F. E. Beddard, 570
Eastern Counties, Hydrodictyon in the, Rev. J. C. Saunders,
488
Eastlake (F. Warrington), Earthquake in Japan, 435

Eastlake (F. Warrington), Earthquake in Japan, 435
Eatwell (Surgeon-Major), the Earthquake of April 22, 1884, 18
Eclipses: Total Solar of 1816, November 19, 616; Solar, of
March 16, 1885, 643; Total Solar, of 1889, January I, 131;
Lunar, on October 4, 519, 548; Otto Boeddicker on, 589; E.
J. Lowe, F.R.S., 590; Geo. F. Burder, 590; H. Dennis

Taylor, 632
Edinburgh: Mathematical Society, 71, 187; Mineralogical Society, 330; Royal Society, 120, 162, 235, 403; Royal Physical Society, 23, 71; Geology at Edinburgh University,

107

Edkins (Dr. Joseph), Early Culture in China, 276; Stone Hatchets in China, 515 Education: What is a Liberal, Prof. S. Newcomb, 9; In-spector of Geographical Education for the Royal Geographical Society, 20; Digest of American Law Decisions on Details of Education, 108; the Peabody Institute and Education in America, 299; Education in the United States, 396; Recommendations of the Royal Commission on Technical Education, mendations of the Royal Commission on Technical Education, 113; International Conference on, 251, 363; Conference on, in Connection with Education Division of International Health Exhibition, 152, 198, 218, 244, 343; Education in Germany and England, by Oscar Browning, 517; Science in Schools, 517; Educational Statistics of Japan, 276, 490; in British Burmah, 545; Science and Art Education, 349 Edward (Thomas), Carnivorous Wasps, 408 Elasticity, Moduli of, Herbert Tomlinson, 234 Electric Lift on French Northern Railway Company, 300 Electric Lighting: Principles and Practice of, Alan Campbell-Swinton, 144; Practical Treatise on Electric Lighting, J. E. H. Gordon, 333; Electric Light in Roman Catholic Church in Ayrshire, 394, 430; Electric Light for Lighthouses, J. Munro, 406; Oil and Electricity as Illuminants for, 518 Electric Resistance, Modifications of Wheatstone's Bridge applied to Measurement of, Dr. Frölich, 24

plied to Measurement of, Dr. Frölich, 24

Electric Resistance of Bismuth, 569 Electrical Conference at Philadelphia, 566

Electrical Congress, Paris, 1884, 26
Electrical Exhibition at Rouen, 181, 252; at Turin, 130; at Philadelphia, 152, 543; Commission in Philadelphia, 431, 475, 494; Proposed Exhibition at Boston, 518
Electrical Induction in Metallic Conductors, F. N. Gisborne,

227
Electrical Rainbow, R. S. Newall, F.R.S., 464
Electrical Resistance of the Human Body, Dr. W. H. Stone, Prof. Dolbear, 56; Dr. W. H. Stone, 269
Electrical Rules and Tables, Munro and Jamie on's Pocket-Book of, A. Gray, 262, 290
Electricity: On the Relation between the Electrical Qualities

and Chemical Composition of Glass, T. and A. Gray and J.

J. Dobbie, 70; the Relation between the B.A. Unit and the Legal Ohm of the Paris Congress, R. T. Glazebrook, 311; Electricity and Health, W. H. Stone, 253 Electro-Dynamometer with extremely Light Suspended Coil, Dr. W. H. Stone, 635 Electrolysing Glass, 568

Electronysing Gass, 506 Electromotive Forces in the Voltaic Cell, on the Scat of, 594 Elgar (Prof.), Training in Naval Architecture, 483 Elliott (R. H.), on the Preservation of Wild Birds in India, 276

Elliott (R. H.), on the Preservation of Wild Birds in India, 276
Encke's Comet, Approaching Appearance of, 594
"Encyclopædia Britannica," 405
Encyclopædia of Natural Science, Trewendt's, 21
Engineering, Modern Steam Practice and, John G. Winton and W. J. Millar, 509
England, Chemical Research in, Dr. Perkin, 246
"English Flower Garden," W. Robinson, 534
Equatorial Coudé of Paris Observatory, Reply to Grubb on, M.
Lœwy, 4, 53; Howard Grubb, F.R.S., 100, 123
Ericsson (Capt. J.), Temperature of the Solar Surface, 465
Eruption, the Krakatoa, R. D. M. Verbeek, 10; Prof. C. Piazzi-Smyth, 511

Eruption, the Krakatoa, R. D. M. Verbeek, 10; Prof. C. Piazzi-Smyth, 511
Essex Earthquake, 344, 372
Essex Field Club, 343, 374, 518, 615
Ethics, Physiology of, 180
Ethnographical Collections, 547
Ethnology: Native American Literature and, A. H. Keane, 341; and Geography, 569; of Philippine Races, 643; of Mindanao, 643
"Euclid, T. S. Mackay's, 311
"Euclid, the First Six Books of the Elements of," John Casey, F. R. S., 606
Europe, Forests of Northern, 397
Eurydice, H. M. S., on the Origin and Course of the Squall that Capsized, Hon. R. Abercromby, 22
Evans (Capt. Sir Fred. J. O.), Delegate to International Prime Meridian Conference, 129
Evans (Edwin H.), a Cannibal Snake, 216
Ewart (Prof. Cossar), Mission in Connection with Fishery Board, 567
Ewing (Prof. J. A.), Measuring Earthquakes, 149, 174
Exhibitions: General Italian, 130; of India and the Colonies, 343; of Inventions, International, 373

Family Faculties, Prize Records of, F. Galton, 82 Fauvel (M. A.), on Liquidambar, the Wood used in Chinese

Fauvet (M. A.), on Expansion of Tea Chests, 299
Fellow-Feeling in House-Flies and Swallows, 490
Ferraris, Prof., Director of International Department of Electrical Exhibition in Italy, 130
Field and Garden Crops, Diseases of, Geo. Murray, 605

Field and Garden Crops, Diseases of, Geo. Murray, 605
Figure of Uranus, 519
Finmark, Geology of, 201
Fire, Risk of, 346
Fireball: Annie E. Cocking, 269, 289; in Norway, 300;
W. J. Millar on, 312; W. M. Flinders Petrie, 360; W. G. Smith, 408; W. White, 464
Firth College, Sheffield, 153
First Meridian Congress at Washington, 517
Fish (C. E.) Hardbook of Natural History, 417

Fish (C. F.), Handbook of Natural History, 547
Fish (C. F.), Handbook of Natural History, 547
Fish in Hué River, Catalogue of, Tirant, 21
Fish, the Weaver, Geo. Brook, 71
Fisher (Rev. O.), the Earthquake of April 22, 1884, 19, 125
Fishery Board, Prof. Ewart's Expedition to the United States,

567
Fishery Board for Scotland, 129, 387; Deputation to the Home Secretary for Further Funds, 198
Fison (Rev. Lorimer), the Deme and the Horde, 235
Fitzinger (Dr. Leopold), Death of, 567
Fixed Stars, David Gill, F.R.S., 135, 156
Flat-Fish, Artificial Culture of, Prof. McIntosh's Inquiries into

the, 82 Flora, Algic, of the Arctic Seas, Veit Brecher Wittrock, 638 Flora of British Fungi, Rev. John Stevenson, 181 Flora, Cretaceous, of North America, Sir J. W. Dawson, 631 Flora of the Philippines, R. A. Rolfe, 71 Flora (Swedish), Enrichment by Railways of, 83

Flow of Streams, George Higgin, 560

Flower Garden, English, W. Robinson, 534 Flowers and their Pedigrees, Grant Allen, 167 Fly Killers, Wasps as, Geo. Lawson, 539 Fonvielle (W. De), on Directing Balloons, 641

Food, the Science of, 51
Foot (Capt.), Exploration of Nyassa Region, 546
Forestry: John R. Jackson, 194; John Croumbie Brown, 309;
Forestry Exhibition, 222, 243, 337; Forests of Northern
Europe, 397; Forests in Coburg, Germany, and Russia, 515;
Forests and Forestry of Northern Russia and Lands beyond,

J. Croumbie Brown, 535

Forked Lightning, Rev. Dr. C. Michie Smith, 463

Formaldehyde, Sugar-like Substance obtained by Action of

Formaldehyde, Sugar-like Substance obtained by Action of Alkalies on, Tollens, 84 Forster (Westgarth), "Strata of the North of England," 3 Fossil Mollusca of North America, C. A. White, Dr. J. G.

Fossil Mollusca of Avita Calebra, Jeffreys, F.R.S., 99
Fossil Reptiles, a History of British, Announced Publication by Sir Richard Owen, K.C.B., 517
Fotheringham (John), a Cannibal Snake, 269
Foussereau (M.), Specific Resistance of Distilled Water, 568 Franklin Institute, 545, 579
French Association for Advancement of Science, 343, 483, 517
Freshwater Faunæ, on the Origin of, Prof. W. J. Sollas, 163
Fries (Prof. Elis), on Tricholoma colossum, 547

Frogs, Intelligence in, 385, 465
Frölich (Dr.), Modifications of Wheatstone's Bridge Applied to
Measurement of Electric Resistance of Galvanic Elements, 24 "Fuel and Water," Schwackhöfer's, Prof. Fleeming Jenkin, F.R.S., 311 Fungi and Bacteria, A. De Bary, 433

Galton (F., F.R.S.), Prize Record of Family Faculties, 82; on the "Measurement of Human Faculty," 129; "Identiscope,"

637
Garbe (M.), on Lipmann's Capillary Electrometer, 568
Gardner (J. Starkie), Chalk and the Origin and Distribution of Deep-Sea Deposits, 192, 264
Gas: Application of, to Heating and Cooking, 641
Gas-Burners, Old and New, Owen Merriman, 270, 335
Gas Escapes, Means of Searching for, 615
Castesward in Kondal Museum 157,

Gas Escapes, Means of Searching for, 615
Gasteropoda in Kendal Museum, 154
Gay (M.), the Rains and the Recent Volcanic Eruptions, 229
Geerts (Dr. A. J. C.), Death and Obituary Notice of, 20
Gegenbauer (Dr. Leopold), Elected Corresponding Member of
Vienna Academy of Sciences, 129
Geikie (Arch., F.R.S.), Origin of the Crystalline Schists, Dr.
Johannes Lehmann, 121
Centertions, Alternation of 67

Generations, Alternation of, 67

Generations in Salpa, Alternation of, R. N. Goodman, 463 Geodetic Association, International, 371

Geodetical Operations, Norwegian, 105

Geography: Inspector of Geographical Education Appointed by the Royal Geographical Society, 20; the Orient Line Guide, 102; Geographical Notes, 109, 131, 478, 569, 643; the Russian Geographical Society, 109; Geographical Society in Edinburgh, 570; Teaching of Geography in Schools, 130; in Russian and German Universities, 457; Geographical Publications by Edward Stanford, 503

in Russian and German Universities, 457; Geographical Publications by Edward Stanford, 593
Geology: "Strata of the North of England," Westgarth Forster, 3; the Silver Districts of Colorado, Henry Gunn, 71; Geology of the Malayan Peninsula, Rev. J. E. Tenison-Woods, 76; Geological Survey of Alabama, E. A. Smith, 77; Geological Survey of Belgium, 201; Geological Survey of New Zealand, 202; Geology in Russia, 94; Geology of the Country Traversed by the Canada Pacific Railway, Principal Dawson, F.R.S., 95; Geological Society, 95, 139, 211, 235, 306; German Geological Society, 592; Geological Notes, 154, 201; Geology of Finmark, 201; Geology at the British Association, 217; the Origin of Crystalline Rocks, T. Sterry Hunt, F.R.S., 227; Geological Position of the Weka-Pass Stone, Capt. F. W. Hutton, 306; Thoroddsen's Geological Explorations, 317; International Geological Congress, Pass Stone, Capt. F. W. Flutton, 300; Infordusen's Geo-logical Explorations, 317; International Geological Congress, Prof. John McKenny Hughes, F.R.S., 359; the New Geo-logical Map of Russia, 608; Geology and Mineralogy of Northern Canada, Dr. Robert Bell, 228: Geology and Mineralogy of Madagascar, Dr. G. W. Parker, 307

Geometers, Two Greek, 315 Geometry, Solid, Elementary Treatise on, Chas. Smith, 143 Geometry, Some Propositions in, John Harris, 334 Georgia and Mingrelia, described in MS. of Castelli (1597-1659),

560 Germ, Cholera, Henry B. Baker, 407 German Naturalists and Physicians, Association of, 625

Germany, Coburg, and Russia, Forests in, 515 Gibney (Major Robert D.), Light-Phenomenon, 194; After-

Glow, 634
Gibson R. J. Harvey), Animal Intelligence, 538
Gill (David, F.R.S.), Fixed Stars, 135, 156
Gisborne (F. N.), Electrical Induction in Metallic Conductors,

227 Glacial Age, Northern Norway under the, Karl Pettersen, 202 Glacial Boundary in Ohio, 155 Glaciation, Boulder, Hugh Miller, 23 Glaciers in the Main Strait of Magellan, Notes on a few of the,

Capt. J. L. Wharton, 177

Capt. J. L. Wharton, 177
Glaciers of Terek, in Caucasus, 395
Glaciers, Measurement of, in Sweden, 494
Gladstone (Dr. J. H., F.R.S.), School Museums, 384
Glasenap (Dr.), Russian Private Observatories, 252

Glasgow: the Mitchell Library at, 82; Philosophical Society of,

Glass, on the Relation between the Electrical Qualities and Chemical Composition of, Thos. and Andrew Gray and J. J.

Glazebrook (R. T.), the Relation between the B.A. Unit and the Legal Ohm of the Paris Congress, 311; Prof. Tait on

Light, 261
Gledhill (J.), Sky-Glows, 489
Glow, Red, S. E. Bishop, 194; Prof. W. N. Hartley, 384;
A. S. Atkinson, 463; Robert Leslie, 463, 583; J. J.

Murphy, 583
Godwin-Austen (Col. H. H., F.R.S.), Earthquake, 145;

Ocean Swells, 487
Gonnermann (Dr. Wilhelm), Death of, 615
Goodman (R. N.), Alternation of Generations in Salpa, 463
Goodwin (W. L.), Circular Rainbow seen from a Hill-top, 465
Gordon (J. E. H.), Practical Treatise on Electric Lighting, 333
Gordon (Lieut. W. R.), Scientific Expedition to Hudson's Bay,

Gorilla, the Young, of the Jardin des Plantes, 128 Graham (R. H.), Graphic and Analytic Statics in Theory and

Comparison, 383 Graphic and Analytic Statics in Theory and Comparison,

Graphic and Analytic Statics in Theory and Comparison, R. H. Graham, 383 Graves (James), Rainbow after Sunset, 635 Gray (A.), Munro and Jamieson's Pocket-Book of Electrical Rules and Tables, 262, 290 Gray (T. and A.), and J. J. Dobbie, on the Relation between the Electrical Qualities and Chemical Composition of Glass, 70 "Great B," M. Thollon's Views of in the Solar Spectrum, Prof. C. Piazzi-Smyth, 535 Great Basin, Extinct Lakes of the, 197 Greeff (Prof.), the Island of St. Thomas, 109

Greef (Prof.), the Island of St. Thomas, 109
Greek Geometers, Two, 315
Greely Relief Expedition, 64, 290, 395
Green Sun, Observations on a, and Associated Phenomena,
Prof. C. Michie Smith, 347
Greenland: Map by Prof. Nordenskjöld, 64; Scientific Explora-

tion of, 153; Lieut. Holm and the Greenlanders, 109 Griffen (H. H.), Tricycles of the Year 1884, 192 Grinnell Land, 438 "Grotto, Blue," on a Dalmatian Island, 200

Grub, Ravages of Coffee Plantations, Report by Mr. McLachlan

on, 546 Grubb (Howard, F.R.S.), Equatorial Coudé of the Paris Obser-

vatory, 100, 123 Grye (M. Bouquet de la), Inventor of a Multiplying Seismo-

graph, 569 Guldberg (Prof. G. A.), North Cape Whale, 148 Gulf Stream, Temperature of, 545

Gulland (G. Lovell), Lepidoptera, 560 Günther (Dr. Albert, F.R.S.), and G. Chierchia, Voyage of the Vettor Pisani, 365 Guthrie (Prof.), Action of Water on Triethylamine, 119

Gutta-producing Trees, 346

Haas (Hyppolyt), "Beiträge zur Kenntniss der Liasischen Brachiopodenfauna von Südtyrol und Venetien," J. Gwyn Jeffreys, 192 Haast (Prof. von), Snow and Ice Flora, 55

Hail, 513
Hailstones, Resilience from the Earth of, 519
Lourney Through, 41

Hailstones, Resilience from the Earth of, 519
Hainan, Henry's Journey Through, 41
Hale (A.), Pipe-Clay, 489
Hallett (Holt), Siamese Expedition, 324
Halo: Solar, W. W. Taylor, 241; (Dust?), Prof. E. Douglas
Archibald, 559; Iridescent Lunar Halos, T. H. Potts, 464
Hampshire, Geological Survey of, 130, 494
Hands (T.), Numerical Exercises in Chemistry, 239
Hansen (Dr.) on Chlorophyll, C. A. MacMunn, 224
Harcourt (Sir William), on Science, 591
Harris (John), some Propositions in Geometry, 334
Harrison (Thos.), Singular Instance of Instinct, 436; Animal
Intelligence, 538

Harrison (Thos.), Singular Instance of Instance, 436; Animal Intelligence, 538
Harlley (Prof. W. N.), Red Glows, 384
Hartz, Upper Germany, the Metallic Veins of, Paper read before the Mineralogical Society, 181
Hatchets, Stone, in China, Rev. Dr. Joseph Edkins, 515
Hatton (Frank) Annual Prize, 641

Haycraft (John B.), a Model Lens for Use in Class Demonstra-

tions, 543 Hazen (Prof. H. A.), the Dry and Wet Bulb Thermometers "Froude," 6

Health, Electricity and, W. H. Stone, 253

Health Exhibition, the, 39, 274, 394, 430, 567, 641 Health Exhibition, International, Conference on Education,

Health Exhibition, Primary Education at the, 218, 244

Health Journal, the, 41 Health, National Work and, 183

Health, National Work and, 183
Healthy Schools, 388
Heat, Measuring, Prof. J. Joly, 361
Heat, a New Principle of Measuring, Otto Pettersson, 320
"Heat, a New Principle of Measuring, Otto Pettersson, 320
"Heat, Prof. P. G. Tait, Prof. Balfour Stewart, F.R.S., 191
Heat, Specific, the Law of, L. E. Phillips, 288
Heath (D. D.), Repulsion, 490
Heliometer, the Cape, 459
Heliostat, the Local, G. J. Stoney, F.R.S., 72
Heluan, Sulphur Baths of, near Cairo, 518
Hemiliei vastatrix in Natal, 252

Heluan, Sulphur Baths of, near Cairo, 518

Hemileia vastatrix in Natal, 252
Henry (MM.), Photography for Double-Stars, 21
Henry's Journey through Hainan, 41
Henslow (Rev. Geo.), Simple Methods of Measuring the Transpiration of Plants, 146; Permanency of Continents, 407:
Carnivorous Wasps, 407; Biology v. Botany, 537
Herculis 99, Double-S'ar, 375
Herdman (Prof. W. A.), the Pentacrinoid Stage of Antedon researchs. 624

rosaceus, 634 Hermite (Charles), Elected Foreign Honorary Member of

Vienna Academy of Sciences, 129 Heron (Mark), Cultivation of Salmon Rivers, 146 Herrick (Sophie B.), Wonders of Plant-Life, 168

Herrick (Sophie B.), Wonders of Plant-Life, 168
Herring-Eggs in Course of Development, 129
Herschel (Col. J.), Animal Intelligence, 125; the Yard, the Metre, and the Old French Foot, 312
Herschel (Prof. A. S.), the Sky-Glows, 536
Hick (Thomas), Protoplastic Continuity in Plants, 216
Higgin (George), the Flow of Streams, 560
Hill-top, Circular Rainbow seen from a, W. L. Goodwin, 465
Hill-tops, Pile-Dwellings on, S. E. Peal, 168
Himalayas, Double-Storied Houses and Concave Roofs in the, B. D. Oldham, 30
Histological Notes for the Use of Medical Students W.

Histological Notes for the Use of Medical Students, W. Horscraft Waters, 168
Hoang-ho, Sources of the, 570
Hobkirk (C. P.), Synopsis of the British Mosses, J. G. Baker,

582

Hochstetter (Dr. Ferd. von), Reports from Novara Expedition,

547 Hoffmann (Dr.) and Dr. Egon Ihne, "Beiträge zur Phänologie,"

Hoffmann and Power, Chemical Analysis as applied to the Examination of Pharmaceutical Chemicals, 51 Holm (Lieut.) and the Greenlanders, 109 Holothurian, Rare British, Dr. F. Jeffrey Bell, 146

Hooker (Sir J. D., F.R.S.), Letter from, on Opening of Kew Gardens and Museums on Sundays, 180; Tropical African

Mountain Flora, 635
Hopkins (B. J.), Sky-Glow, 268
Horde, the Deme and the, Howitt and Fison, 235
Horse, Przevalsky's Wild, 391; W. W. Watts, 436
Horticultural Exhibition, St. Petersburg, 64, 179
Hoskyns-Abrahall (Rev. John), a Remarkably Brilliant Meteor,

Hoskyns-Abrahall (Rev. John), a Remarkably Brilliant Meteor, 102; Meteor, 385

"Hotel des Neuchâtelois," Discovery of Relics of, 477
House-Flies and Swallows, Fellow-Feeling in, 490
Howitt (A. W.), the Deme and the Horde, 235
Huber (M. Charles), Murder of, in Arabia, 547
Hue River, Catalogue of Fish in, Tirant, 21
Hughes (M. C.), Palæolithic Implements from Cambridge, 632
Hughes (Prof. T. McK., F.R.S.), Notes on Earthworms, 57; International Geological Congress, 359
Hull (Prof. E., F.R.S.), Remarkable Raised Sea-Bed near
Lattakia, Syria, 384
Hunt (Robert, F.R.S.), the Mining Journal and, 298; British Mining, 358

Mining, 358
Hunt (T. Sterry, F.R.S), the Origin of Crystalline Rocks, 227
Hutton (Capt. F. W.), on the Geological Position of the Weka

Pass, 306

Huxley (Prof., P.R.S.), Science in Schools, 63; on Parasites in Mackerel, 199; his Continental Tour, 591

Hydrate of Sulphuric Acid, Specific Gravity of, 374

Hydration of Cobalt Chloride, Potilitzin on, 84

Hydrodictyon in the Eastern Counties, Rev. J. C. Saunders,

Hydrophobia, Pasteur's Experiments on, 252, 371 Hydroxylamine and the Assimilation of Nitrogen by Plants, 548 Hygiene, International Congress of, at the Hague, 394, 429,

457 Hypersthene-Andesite and Triclinic Pyroxene in Augitic Rocks, 155

Ice, Atlantic, and Mild Winters, Dr. John Rae, F.R.S., 76
Iceland, Auroral Researches in, Dr. Sophus Tromholt, 80;
Explorations in, Th. Thoroddsen, 563, 584
"Identiscope," Francis Galton, F.R.S., 637
Ihne (Dr. Egon) and Dr. Hoffmann, "Beiträge zur Phänologie,"

558

Islaminate of Lighthouse, Trinity House Experiments on, 362 Illuminants, Lighthouse, Trinity House Experiments on, 362 Illuminants, Lighthouse, Trinity House Experiments on, 362 Immortality, Chinese Notions of, 642 India: Connection of the Himalaya Snowfall with Dry Wind and Drought in, H. F. Blanford, F.R.S., 46; Representation of, at International Prime Meridian Conference, 129; on the Preservation of Indian Wild Birds, R. H. Elliott, 276; Theory of the Winter Rains of Northern, H. F. Blanford, F.R.S., 304; Cholera Inquiry Commission, 323; Rivett Carnac's Indian Stone Implements, 324, 593; Indians of the Upper Amazon Regions, 344; Catalogue and Handbook of the Archæological Collections in the Indian Museum, John Anderson, 511; Natural History of the Mammalia of India and Ceylon, R. A. Sterndale, 98
India-rubber, a New Application of, 544
Industrial and Cotton Exhibition in America, 180
Insect Allies, our, Theo. Wood, 582

Insect Allies, our, Theo. Wood, 582 Insect Pests in the United States, 241; in Ceylon, 615; W. L. Distant, 634

Insects, Injurious, E. A. Ormerod, 142

Insects in New Zealand, 478 Inseited, Singular Instance of, Thos. Harrison, 436; in Birds, 102; W. Brown, 56
Institution of Civil Engineers, 71, 187
Institution of Mechanical Engineers, 41, 343
Institution Technical Registers, 27, 281

Institution of Mechanical Engineers, 41, 343
Instruction, Technical, Report on, 357, 381
Instruments, New Form of Spring for Electric and other Measuring, Profs. W. E. Ayrton, F.R.S., and John Perry, 205
Integral Calculus, Elementary Treatise on, B. Williamson, F.R.S., 143
Intelligence in Aminals, 170: Duncan Stewart, Dr. John Rae, Intelligence in Aminals, 170: Duncan Stewart, Dr. John Rae, 170: Du

Intelligence in Animals, 170; Duncan Stewart, Dr. John Rae, F.R.S., 6; E. A. Lonergan, 77; R. J. Harvey Gibson, 538; Thomas Harrison, 538; Dr. Hyde Clarke 561; in Frogs,

International Conference on Education, 363

International Weights and Measures, 612 Inventions, International Exhibition of, 373 Inventions, International Exhibition 61, 373 Iridescent Lunar Halos, T. H. Potts, 464 Iron and Steel Institute, 42; Meeting at Chester, 476, 517 Irving (Rev. A.), Cole's Pit, 560 Ischia, Earthquake at, 324, 614 Italian Geographical Congress, the, 323 Italy, Earthquakes in, 64

Jackson (John R.), Forestry, 194 Jacob (Ernest), "The Ores of Leadville," 437 Jacobsen (Capt. Adrian), Collecting Ethnographical Objects in Jacobsen (Capt. Adrian), Collecting Ethnographical Objects in Asia, 547 Jacobsthal (Prof.), on the Evolution of Ornament, 248, 272 Jagnaux (Raoul), "Traité Pratique d'Analyses Chimiques et d'Essais Industriels," 311 James (Thos.) and Leo Lesquereux, Manual of the Mosses of North America, J. G. Baker, F.R.S., 461 Jamieson and Munro's Pocket-Book of Electrical Rules and Tables A. Gray, 262, 200 Jamieson and Munro's Pocket-Book of Electrical Rules and Tables, A. Gray, 262, 290
Jamin (M.), Elected Perpetual Secretary in the Section of Physical Sciences in Paris Academy, 179
Japan: Educational Statistics of, 276, 490, Department in Health Exhibition, 567, 592, 641; Meteorological System of Japan, 299, 478, 642; Medical Progress in, 345; Introduction of Vaccination into, &c., 345; Earthquake in, F. Warrington Eastlake, 435; Japanese Divination, 495; Japanese Nomenclature of Plants, 495; Pharmaceutical Factory, 519; Léon de Rosny on the Japanese, 570 Léon de Rosny on the Japanese, 570

Jardin des Plantes, the Young Gorilla of the, 128

Jeffreys (Dr. J. Gwyn, F.R.S.): White's Fossil Mollusca of
North America, 99; Beiträge zur Kenntniss der Liasischen

Brachiopodenfauna von Südtyrol und Venetien, Haas Hyppolyt, 192; Chalk and the Origin of Deep-Sea Deposits, 215 Jelly-fish, Phosphorescence of the, R. Meldola, 289 Jenkin (Prof. Fleeming), Schwackhöfer's "Fuel and Water," 311 Johns Hopkins University, 640 Johnston-Lavis (Dr. H. J.), Volcanoes on the Shore of Lake Nyassa, 62; Earthquakes, 608 Nyassa, 62; Earthquakes, 608
Joly (Prof. J.): Note on Microscopical Examination of the Volcanic Ash from Krakatoa, 23; Measuring Heat, 361
Jouffroy Statue, 394; Jouffroy Claimed to be the Inventor of Steam Navigation, 394
Joule's (Dr.) Scientific Papers, 27
Journal of Anatomy and Physiology, 330
Journal of Betany, 200 Journal of Botany, 209 Journal of the Chemical and Physical Society, 378 Journal of the Franklin Institute, 160, 508, 579, 627 Journal of Physiology, 330 Journal de Physique, 209 Journal de Physique théorique et appliquée, 556, 580 Journal of the Russian Chemical and Physical Society, 94, 118, 209, 555 Journal of the Straits Branch of the Royal Asiatic Society, 20

Kadiak Island, Advices from, 275 Kamchatka, Peninsula of, its Geography and History, 569
Kannonikow's Experiments in Measuring the RefractionEquivalents of Metals, 84 Kansas, G. Phillips Bevan, 295 Kara Sea, 345; Trade between Europe and Siberia through the, 132 Kasai, Exploration of, 546 Keane (A. H.), Native American Literature and Ethnology, 341 Kendal Museum, 154 Kephir, 216 Kepler's Nova of 1604, 431 Kerosene Emulsion, New Remedy against Phylloxera, 429 Kerry Nicholls (J.), "King Country; or, Explorations in New Zealand," 535 Kew Gardens, 316; Opening on Sundays, 180

Jupiter, W. F. Denning, 125 Jupiter's First Satellite, Dark Transit of, W. F. Denning, 77

Jurassic Dinosaurs, American, 201

Kew, Royal Herbarium, 591 Kief, University of, 567 Kigoro Otano, Interpreter of the Corean Language into Chinese, Kilimanjaro, Mount, Letter of H. H. Johnstone from, 457 Kinahan (Gerrard A.), Notes on the Canadian North-West, 340 Kinahan (J. Henry), Earthquake, 125 "King Country; or, Explorations in New Zealand," J. Kerry Nicholls, 535

Kirk (T. W.), Animal Intelligence, 240

Kishm, Earthquake at, 130

Koch (Dr.), Award to, 63

Kohlrausch's Meter-Bridge, Dr. W. H. Stone, 145

Kola Peninsula, Proposed Explorations of, 324

Kola Peninsula, Proposed Explorations of, 324
König (Dr.), Complementary Colours, 308
Krakatoa Eruption, the, 279; R. D. M. Verbeek, 10,
335; Prof. C. Piazzi-Smyth, 511; Atmospheric Effects produced by Volcanic Dust from, W. F. Stanley, 22; Notes on
Microscopical Examination of the Volcanic Ash from, J. Joly,
23; Krakatoa and the Sun-Glows, 155; Dr. S. M. Rendall
on, 287; Barometrical Indications in Rome of Aérial Disturbances Caused by 272; Report of French Mission sent bither on, 267; Barometrical Indications in Rome of Aerial Disturbances Caused by, 324; Report of French Mission sent thither, 372; Krakatoa Smoke at Strong's Island, September Stream of, S. E. Bishop, 537
Krasheninnikoff, Exploring Expeditions in the Last Century of,

153 Kyanite and Staurolite Localities in the North, Paper Read before Mineralogical Society, 181

La Belgique Horticole, 233 La Nuova Scienza, 252 Laboratory at Paris, Municipal, 199 Lake Tanganyika, Rhyolitic Rock from, Prof. T. G. Bonney, F.R.S., 193 Lakes, Extinct, of the Great Basin, 197

Lakes, Extinct, of the Great Basin, 107
Lankester (Prof. E. R., F.R.S.), the Marine Biological Association and a Coast Survey, 76, 123
Lapps, 52; Skeletons of, 518
Larden (W.), Sky-Glows, 489
Larva, Worm-Eating, W. E. Darwin, 146
Lattakia, Syria, Remarkable Raised Sea-Bed near, Prof. E. Hull, F.R.S., Rev. Dr. G. E. Post, 384
Lawes (Sir J. B), Experimental Farm at Rothamstead, 642
Lawennee Smith Medal, Award to Scientific Merit in U.S., 373
Lawson (George), Washs as Fly. Killers, 520 Lawson (George), Wasps as Fly-Killers, 539
Layard (E. L.), Circular Rainbow seen from Hill-top, 361;
Meteors, 538
Leadville, Ores of, Ernest Jacob, 437
Leaping and Running, Greek and English Records, 324
Least Squares, Text-Book on the Method of, Mansfield Merri-

man, 334

man, 334 LeConte (Prof. Joseph), Right-sidedness, 76 Lehmann (Dr. Johannes), Origin of the Crystalline Schists, Arch. Geikie, F.R.S., 121 Lena, Survey of Two Branches of, 130 Lena Delta, Ravages of Small-Pox at, 567 Lens, a Model, for Use in Class Demonstrations, John B.

Haycraft, 543
Lenses, Charles Pendlebury, 310
Lepidoptera, G. Lovell Gulland, 560
Lepidopterous Pigments, Action of Ammonia upon some, Geo.

Lepidopterous Pigments, Action of Ammonia upon some, Geo. Coverdale, 571
Lepsius (Prof.), Death of, 274
Leslie (Robert), Sky-Glows, 463, 512, 583
Lesquereux (Leo) and Thos. James, Manual of the Mosses of North America, J. G. Baker, F.R.S., 461
Leuckart (Prof. L.), elected Foreign Corresponding Member of Vienna Academy of Sciences, 129
Lewis (Timothy Richards), "Comma-Shaped Bacillus" alleged to be the Cause of Cholera, 513
Ley (Rev. W. Clement), Carnivorous Wasps, 407
Levden Museum. Notes from the, 389

Leyden Museum, Notes from the, 389 Lias (Brau de Saint-Pol), 615, 643 Library Catalogues, W. Odell, jun., 636 Library, the Mitchell, at Glasgow, 82 Licherdopol (Prof.), Chimie Elementara, 239 Lick Observatory, 613

Life-Histories and Origin of the Least and Lowest Living Things, Researches on, Rev. W. Dallinger, F.R.S., 619, 645 Light at Great Depths in Sea, A. E. Verrill, 280 Light, by Prof. Tait, R. T. Glazebrook, 261 Light Phenomenon, Major R. D. Gibney, 194 Light, Wave-Theory of, 545 Lighthouse Illuminants, Trindy House Experiments on, 362 Lighthouses, Electric Light for, J. Munro, 406 Lighting, Artificial, R. F. B. Crompton, 281 Lightning, Forked, Rev. Dr. C. Michie Smith, 463 Lightning, Worthington G. Smith, 241 Lignites, Canadian Coals and, 154 Linnean Society, 70, 186 Linnean Society of New South Wales, 95, 259, 307 Linschoten, Corruption of Schichi-to, 643 Lipmann's Capillary Electrometer, 568 Liquidambar, the Wood used in Chinese Tea-Chests, Fauvel, 299 Liquids, Capillary Constants of, at their Boiling-Points, 618 Living Things, Researches on the Origin and Life-Histories of the Least and Lowest, Rev. W. Dallinger, F.R.S., 619, 645 Lockyer (J. Norman, F.R.S.), Movements of the Earth, 110, 254, 480 Locomotives, Consumption of Fuel in, M. Georges Marié, 41 Lodge (Prof. O. J.), Dust-Free Spaces, 54; Experiment in Thought-Transference, 145 Loewy's New Telescope-System, A. Ainslie Common, 434; Reply to Grubb on Equatorial Coudé of Paris Observatory, 4, 53 London Institute, City and Guilds of, 377 London Water-Supply, G. Phillips Bevan, 165 Lonergan (E. A.), Animal Intelligence, 77 Longridge (J. A.), Wire in the Construction of Ordnance, 285 Loochoo Islands, their Geography, Müller-Beeck, 643 Lower Congo, Meteorology of the, 589 Lubbock (Sir J., F.R.S.), the Recent Eclipse of the Moon, 589 Lubock (Sir J., F.R.S.), British Mites, A. D. Michael, 141 Luminous Phenomena at Morges, in Valley of Saas-Fée, at Sand-Alp, and at Madrid, 394 Lunar Halos, Iridescent, T. H. Potts, 464 Lupton's Numerical Tables, 222 Lunar Halos, Iridescent, T. H. Potts, 464 Lupton's Numerical Tables, 222

Luzon, History of, 643
Lynn (W. T.), "Celestial Motion," Handy Book of Astronomy, 606

McAdie (Alexander), Atmospheric Dust, 194
MacCormac (Dr. H.), Animal Intelligence, 240
McCormick (R.), Voyages of Discovery in Arctic and Antarctic Seas, 239
MacGregor (Prof. J. G.), on the Density and Thermal Expansion of Aqueous Solutions of Copper Sulphate, 227
McIntosh's (Prof.), Inquiries into the Artificial Culture of Flat-Fish, 82
McLachlan (R., F.R.S.), Earthquake, 170; Trichoptera of the European Fauna, 434
MacMunn (C. A.), Dr. Hansen on Chlorophyll, 224
MacMunn (C. A.), Dr. Hansen on Chlorophyll, 224
MacMinery, Dynamo-Electric, Prof. Silvanus P. Thompson, 630
Mackay (J. S.), "Euclid," 311; Simson's Line, 635
Mackerel, Prof. Huxley on Parasites in, 199
Madagascar, Geology and Mineralogy of, Dr. G. W. Parker, 307
Magnetic Heat, Bachmetheiff, 223
Magnetic Observatory at Rome, Proposed, 199
Magnetic Kotatory Polarisation of Chemical Compounds, Perkir's Researches on, 616
Magnetic Shells, Experiments on, M. Duter, 568
Main (Dr. J. F.), "Applied Mechanics," James H. Cotterill, F.R.S., 382
Malacca, Natural History Collections of, 615
Malayan Ornithology, 346
Malayan Ornithology, 346
Malayan Peninsula, the Mountain System of the, Rev. J. E.

Mcesterschmidt, Exploring Expeditions of, Kannonikow's Experiments in Measuring the, & 4
Metaorology: a Relation between the Co-efficient of the Thomson Effect and certain other Physical Properties of, Shelford Bidwell, 94
Meteorological Observatories in the China Seas, 108; Meteorological Observatories in the China Se

Tenison-Woods, 264

Maldives, Ibn Batuta's Travels to the, 132 Malmgren (Prof. And. Joh.), Migrations of Salmo sa'ar, L., in Malingren (Frot. And. Joh.), Angulander the Baltic, 521
Malta and Sicily, Remarkable Sunsets in, 20
Mammalia of India and Ceylon, the, R. A. Sterndale, 98
Mammals, Brazilian, Natterer's, 74
Manby (Charles, F.R.S.), Obituary Notice, 343
Manchester Literary and Philosophical Society, 72
Manbacketer Literary and Philosophical Society, 72 Manufactures, Science and, I Marié (M. Georges), Consumption of Fuel in Locomotives, 41 Marie (M. Georges), Consumption of Fuel in Locomotives, 41
Marine Biological Association of United Kingdom, 40, 82, 275,
323, 350; Prof. E. Ray Lankester, F.R.S., 76, 123
Marine Station, Scottish, 566
Marine Zoological Survey, a Plea for a National, 25
Mars, the Rotation Period of, W. F. Denning, 55
Marshall (W. P.), Circular Rainbow, 584
Martin (H. Newell) and W. A. Moale, Handbook of Ver'election of the proteology of the second of Martin (H. Newell) and W. A. Moale, Handbook of Ver e-brate Dissection, 143
Massowah, Earthquake at, 324
Mathematical Society, 71, 186, 355, 640
Maw (Geo.), the Flow of Streams, 486
Measuring Earthquakes, Prof. J. A. Ewing, 149, 174
Measuring Heat, Prof. J. Joly, 361
Mechanical Engineers, Meeting of, 614
"Mechanics, Applied," James H. Cotterill, F.R.S., Dr. J. F.
Main, 282 Main, 382 Mechanics, Teaching of, 567 Medical Congress, International, at Copenhagen, 372, 394 Medicine in Japan, 345; in British Burmah, 545 Meldola (R.), the Earthquake, 145; Phosphorescence of the Jelly-fish, 289 Jelly-fish, 289
Memoirs, Scientific, Diffusion of, Prof. John Milne, 267
Mendeléeff (Prof.), Increase of Densities of Solutions of Salts
in Proportion to Increase of their Molecular Weights, 84;
Researches into Specific Weights, 374
Mercury in Chinese Alchemy, 299
Merjelen Lake, Proposed Drainage of, 430
Merriman (Mansfield), Text-Book on the Method of Least Squares, 336 Merriman (Owen), "Gas-Burners," 270; Gas-Burners, Old and New, 335
Merv and Russo-Persian Frontier, 430
Messerschmidt, Exploring Expeditions of, 153
Metals, Refraction Equivalents of, Kannonikow's Experiments in Measuring the, 84
Metals, on a Relation between the Co-efficient of the Thomson
Effect and certain other Physical Properties of, Shelford Bidwell, 94
Meteorology: the Low Barometer of January 26, 1884, 58; Meteorological Observatories in the China Seas, 108; Meteorological Observatory at Boma, 223; Meteorological Observatory at Falmouth, Laying Foundation-Stone of, 429; Meteorology of Ben Nevis, Alexander Buchan, 336; Meteorology in Victoria, 126; Meteorological System of Japan, 299; Scottish Meteorological Society, 326; the Meteorological Conference, 351; Meteorological Office, 545, 567; of Japan, 478; in Hong Kong, &c., 567; in Hudson's Bay, 641; in Japan, 642; of the Lower Congo, 589; Committee of Meteorology, Magnetism, &c., at St. Petersburg, 430; Polar Station of, 430 Station of, 430 Meteors: Rev. J. Hoskyns-Abrahall, 102, 385; at Stockholm, 300; E. L. Layard, 538; November, 615; in Norway, 200; Meteor-, Moon-, and Sun-shine, Prof. C. Piazzi-Smyth, 462 Meter-Bridge, Kohlrausch's, Dr. W. H. Stone, 145 Metrical System, Extent to which it is used and to which it is optional, 153
Metrics: the Yard, the Metre, and the Old French Foot, Lieut.-Col. Herschel, 312
Meyer's Bird-Skeletons, 78
Michael (A. D.), "The British Oribatidæ," Sir J. Lubbock, F.R.S., 141 Michela, in Italy, Author of New Development of Telegraphy, Microbes, Dr. Klein and, 566
Microscopical Examination of Volcanic Ash from Krakatoa,

Migration of Salmon, 361

Migrations of Salmo salar, L., in the Baltic, Prof. And. Joh. Malmgren, 521

Malmgren, 521
Military Examinations, Science and, E. D. Archibald, 239
Millar (W. J.), Fireballs, 312
Millar (W. J.), John G. Winton, "Modern Steam Practice and Engineering," 509
Milleporidæ, the, John L. Quelch, 539
Miller (Hugh), Boulder Glaciation, 23
Miller (Prof. John), Diffusion of Scientific Memoirs, 267;
Earth Tremors, 614
Minden Geography and Ethnology of 643

Mindanao, Geography and Ethnology of, 643 Mineralogical Society, 181, 650 Mineralogy, J. H. Collins, 143 Mineralogy and Geology of Northern Canada, Dr. Robert Bell,

Mineralogy and Geology of Madagascar, Dr. G. W. Parker,

Mineralogy, Text-Book of Descriptive, Hilary Bauerman, 461 Mingrelia and Georgia, Described in Italian Manuscript of Castelli (1597-1659), 569 Minimum of Mira Ceti, the next, 374

Mining, British, Robert Hunt, 358
Mining in China, 430; in Tonquin and Annam, 477
Mining Journal, and Mr. Robert Hunt, F.R.S., 298

Minusinsk, Journeys in the North-East Part of, 132 Mira Ceti, the Next Minimum of, 374

Missing Nebulæ, 201
Mitchell Library at Glasgow, the, 82
Moale (W. A.) and H. Newell Martin, Handbook of Vertebrate Dissection, 143
Mocenigo (A. G.), Theories of the Late Remarkable Crepuscular

Moduli of Elasticity, Herbert Tomlinson, 234
Moigno (Abbé), Death of, 275; Obituary Notice of, 291
Mollusca, Fossil, of North America, by C. A. White and Dr.

Mollusca, Fossil, of North America, by C. A. White and Dr. J. G. Jeffreys, F.R.S., 99
Monster, a Sea, Alfred Morris, 513
Montigny (Ch.), on State of Atmosphere as Affecting Stellar Scintillations, 222, 344
Moon-, Meteor-, and Sun-shine, Prof. C. Piazzi-Smyth, 462

Moon, the Recent Eclipse of the, Otto Boeddicker, 589; E. J. Lowe, 590; Geo. F. Burder, 590 Morgan (C. L.), Facts around us, 51 Morphological Speculations, Recent, 67, 225, 328

Morphological Speculations, Recent, 67, 225, 328
Morphologisches Jahrbuch, 355
Morris (Alfred), a Sea Monster, 513
Morris (Chas.), the Red Sunsets, 312
Mortillet (Gabriel de), Banquet to, 40
Moscow, Cloud of Dragon-Flies at, 223
Moseley (Prof. H. N., F.R.S.), a Carnivorous Plant Preying on Vertebrata, 81
Moscowics in England, 272

Mosquitoes in England, 372 Mosses, British, Synopsis of the, C. P. Hobkirk, J. G. Baker,

Mosses of North America, Manual of, Leo Lesquereux and Thos.

Mosses of North America, Manual of, Leo Lesquereux and Thos. James, J. G. Baker, F. R. S., 461
Mott (F. T.), Museums, 360
Mountain System of the Malayan Peninsula, the, Rev. J. E. Tenison-Woods, 264
Movements of the Earth, J. Norman Lockyer, F. R. S., 110,

254, 480 Mozambique and Lake Nyassa, Exploration of Country between,

546 Müller, Exploring Expeditions in last Century of, 153 Müller (Dr. F.), Butterflies as Botanists, 240; Christian Conrad

Sprengel, 240 Munk (Prof.), on the Extirpation of the Cerebrum in Rabbits, 308

308
Munro (J.), Electric Light for Lighthouses, 406
Munro and Jamieson's Pocket-Book of Electrical Rules and
Tables, A. Gray, 262, 290
Murphy (J. J.), Sky-Glows, 583
Murray (Geo.), "Diseases of Field and Garden Crops," 605
Murray (John), Deep-Sea Deposits, 84, 114; and Rev. A.
Renard, on the Nomenclature, Origin, and Distribution of
Deep-Sea Deposits, 132
Museum of the Nineteenth Century, Proposed, 567
Museums: Opening of, on Sundays, 180; Sir Joseph Hooker

Museums: Opening of, on Sundays, 180; Sir Joseph Hooker on the Opening of Kew Gardens on Sundays, 180; F. T.

Mott, 360; School Museums, Dr. J. H. Gladstone, F.R.S..

Natal, Coffee-Leaf Disease in, 252

Natanson (Prof.), Obituary Notice of, 517

National Association of Science and Art Teachers, First Annual

Conference of, 180 National Work and Health, 183 Natterer's Brazilian Mammals, 74 Natural History Collections, 615

Natural History, New Library and Museum of, at Newcastle,

Natural History, New Library and Museum on, at 250 August 430, 475
Natural History Museum, British Birds at the, 491
Natural History Societies, Midland Union of, 153
Natural Science, Establishment of a Chair of, in the Free Church Theological College of Glasgow, 130
Natural Science in Tasmania, 562
Natural Science, Teaching of, in Universities, 153; in Schools,

Naturalists, Manchester Field, 153
Naturalists, Maphester Field, 153
Naturalists and Physicians, German Association of, 517, 547
Naturalists' Societies, East of Scotland Union of, 130, 153
Naval Architecture, Training in, Prof. Elgar, 483
Naval Constructors, the Royal Corps of, W. H. White, 33

Nebulæ, Missing, 201 Neesen (Prof. F.), on Sebert's Registration of Velocity of Shot,

344 Negritos of the Philippines, Ethnology of, 643

New Guinea Bibliography, Rye's, 275 New South Wales, Rainfall of, 196 New Southern Double Stars, 616

New Zealand: Geological Survey of, 202; Insects in, 478; "King Country, or Explorations in," J. Kerry Nichols, 535 Newall (R. S., F.R.S.), Electrical Rainbow, 464 Newcomb (Prof. S.), What is a Liberal Education? 9; Ap-

Newall (R. S., F.R.S.), Electrical Rainbow, 464
Newcomb (Prof. S.), What is a Liberal Education? 9; Appointed Professor of Mathematics in the Johns Hopkins University, 640
Newlands (J. A. R.), the Discovery of the Periodic Law, 51
Newton (Edward), the Earthquake of April 22, 1884, 32
Nicols (Arthur), Salmon-Breeding, 512
Niger: Exploration of, 570; Riebeck'sche Expedition, 592
Nilson and Petterson, Preparation of Pure Beryllium Chloride,

Nitrification, Notes on, 644 Nitrogen, Hydroxylamine and the Assimilation of, by Plants,

Nitrogen, Hydroxyannine and the Assantance of S48

Nomenclature, Origin, and Distribution of Deep-Sea Deposits, John Murray and Rev. A. Renard, 132

Nomenclature, Zoological, 256, 277

Nordenskjöld (Prof.), Map of East Greenland, 64; "Popular Scientific Appendix to the Voyage of the Vega," Note on the Fifth Fascicule of, 131

North America: the Mosses of, Leo Lesquereux and Thos. James, J. G. Baker, F.R.S., 461; Cretaceous Flora of, Sir J. W. Dawson, 631

Dawson, 631
North Cape Whale, Prof. G. A. Guldberg, 148
Northern Europe, Forests of, 397
Northern Russia and Lands beyond, Forests and Forestry of,

J. Croumbie Brown, 535 Northernmost Point of Europe, 518, 642

Norway: Northern, under the Glacial Age, Karl Pettersen, 202; Fireball in, 200, 300

Norwegian Geodetical Operations, 105

Novara Expedition, 1857-59, 547
November Meteors, 615
Numerical Tables and Constants in Elementary Science, Sidney

Lupton, 222 Nyassa, Lake, and Mozambique, Exploration of Country between, 546

Observatories: Paris, 154; Reply to Grubb on Equatorial Condé of, M. Loewy, 4, 53; the Equatorial Condé of the, Howard Grubb, 100, 123; Meteorological, in the China Seas, 108; Visitation of the Royal Observatory, 147; Oxford University, 200; Private Observatories in Russia, 181; Dr. Glasenap on, 252; Yale College, U.S., 432; in Hong Kong, 567; at

Stockholm, 592; at Ben Nevis, 613, 640; at Pulkowa, 615; at Dorpat, 615
Ocean Swells, Col. H. H. Godwin-Austen, 487
Ocean Water, on the Composition of, Prof. Dittmar, F.R.S., 292
Oceanography, Handbook of, 180
Odell (W.), Library Catalogues, 636
Estridæ, Observations on, by Miss E. A. Ormerod, 641
Ohio, Glacial Boundary in, 155
Olbers' Comet of 1815, 64, 519
Oldham (B. D.), Double-Storied Houses and Concave Roofs in the Himalayas, 30
"Opah Fish," Fine Specimen of, 129
Oporto, Commercial Geographical Society of, 644
Orchids, Australian, 437
Ordanace, Wire in the Construction of, Mr. J. A. Longridge on, 285
O'Reilly (Prof. P.) "Red Glow" after Sunset, 170
"Ores of Leadville," Ernest Jacob, 437
Organisms under High Pressures, 494
Oribatidæ, the British, A. D. Michael, Sir J. Lubbock, F.R.S., 141
Orient Line Guide, the, 102
Origin and Life-Histories of the Least and Lowest Living Things, Researches on, Rev. W. Dallinger, F.R.S., 619, 645
Ormerod (E. A.), Injurious Insects, 142
Ornament, on the Evolution of, Prof. Jacobsthal, 248, 272
Ornithological Notes, 294
Ornithologists' Union, American, 616
Osten Sacken (Baron), Cannibal Snakes, 312
Ova, Hatching of Cod and Soles', in Norway, 181
Owen (Sir Richard, F.R.S.), Work on "A History of British Fossil Reptiles," 517
Oxford University Observatory, 200
Oysters, Attempts to Form Beds of, in Baltic, 458

Page (A. Shaw), Earthquake of April 22, 1884, 102
Palæolithic Implements from Cambridge, M. C. Hughes, 632
Pallas, Exploring Expeditions of, 153
"Pampas and among the Andes, Across the," Robt. Crawford, 36
Paper Money, upon the Occurrence of Bacteria and Minute Algæ on the Surface of, Jules Schaarschmidt, 360
Paris: "Academy of Sciences, 23, 47, 67, 120, 163, 188, 211, 235, 259, 284, 307, 332, 355, 379, 404, 432, 460, 484, 508, 531, 556, 580, 604, 628, 651; Annual Meeting of, 40; Paris Electrical Congress, 1884, 26; the Observatory of Paris, 154; Reply to Grubb on Equatorial Condé of, M. Lœwy, 4, 53; the Equatorial Condé of the, Howard Grubb, F.R.S., 100, 123
Parker (Dr. G. W.), Geology and Mineralogy of Madagascar, 307
Parsley Crop, Failure of the, 539
Pasco (Commander Crawford, R.N.), on Tidal Observations, 641
Pasteur (M.), Experiments on Rabies, 81; on the Attenuation of the Virus of Rabies, 97; Awarded a Gold Medal for his Work on Rabies, 179
Pathological Anatomy, Ziegler's Text-Book of, 263
Paulsen (Dr. Adam), Appointed Director of Danish Meteorological Institute, 179
Peal (S. E.), Pile-Dwellings on Hill-tops, 168
Pearson (Karl), Animal Intelligence, 289
Pen Pits, Somerset, 545
Pendlebury (Chas.), Lenses, 310
Pentacrinoid Stage of Anatom rosaccus, Prof. W. A. Herdman, 634
Periodic Law: the Discovery of the, J. A. R. Newlands, 51; Application of to Mineralogy, Prof. J. Carnelley, 181
Peripatetic Method of Instruction in Science and its Development, Henry W. Crosskey, Lt..D., 622
Pekin (Dr. W. H.), Chemical Research in England, 246; Proposed Statue of M. Dumas, 263
Permanency of Continents, Rev. Geo. Henslow, 407
Peronaspera infestans, J. Ll. Bozward, 216
Perrottin (M.), the Aspect of Uranus, 21

Perry (Prof. John), New Form of Spring for Electric and other Perry (Prof. John), New Form of Spring for Electric and other Measuring Instruments, 205
Perry (Rev. S. J., F.R.S.), Extraordinary Darkness at Midday, 6; Black Rain, 32
Persia, Natural History Collections of, 615
Petermann's Mittheilungen, 644
Petherick (E. A.), Early Discoveries in Australasia, 109
Petrie (Capt. Frank), Sky-Glows, 268
Petrie (W. M. Flinders), Fireballs, 360; Shifting of the Earth's Avis 512, 561 Axis, 512, 561 Pettersen (Karl), Northern Norway under the Glacial Age, 202 Pettersson (Otto), a New Principle of Measuring Heat, 320 Phänologie, Beiträge zur, Dr. Egon Ihne and Dr. Hoffmann, 558
Phenology, Contributions to, Dr. Egon Ihne and Dr. Hoffmann, 558 Phenomena, the Volcanic (Dust?), T. W. Backhouse, 633
Phenomenon, Curious, J. T. Bottomley, 634
Philadelphia, Electrical Exhibition at, 543
Philippine Islands, Systems of Writing by various Races in, 643Philippines, Flora of the, R. A. Rolfe, 71
Phillips (S. E.), the Laws of Volume and Specific Heat, 288
Philosophical Society of Glasgow, 327
Phosphorescence of the Jelly-fish, R. Meldola, 289
Photographic Society, 546 Photographic Society, 546 Photographing Blood-Corpuscles, 495 Photography, Astronomical, 496
Photography, Astronomical, 496
Photography for Double Stars, Henry, 21
Phylloxera, 429, 519; in Pomological Institute of Proskau,
Silesia, 567; in Rhenish Provinces, 593; International Congress on Prevention of, 614 Physical Notes, 568 Physical Notes, 508
Physical Society, 47, 119, 139, 210, 283
Physics, Daniell's, 49
Physiology of the Brain, Prof. Christiani, 260
Physiology of Ethics, by Prof. Stricker, 180
Physiology, Work on, from Tung Wen College at Pekin, 458
Picture, an Anthropological, 41
Pile-Dwellings on Hill-tops, S. E. Peal, 168
Pinto (Major Serpa), 546 Pile-Dweilings on Fili-tops, S. E. Feat, 163 Pinto (Major Serpa), 546 Pipe-Clay, A. Hale, 489 Pitch-Curves of Cogged Wheels, A. H. Curtis, LL.D., 162 Pits, Cole's, Rev. A. Irving, 560; Joseph Stevens, 607 Pitt-Rivers (General), his Excavations in Pen Pits, Somerset, 545 Plane Conics, Examples on the Analytic Geometry of, R. A. Roberts, 143 Plant, Carnivorous, Preying on Vertebrata, Prof. H. N. Moseley, F.R.S., 81; Commander Alfred Carpenter, 289 Plant-Life, Edward Step, 99; Wonders of, Sophie Bledsoe Herrick, 168 Planté, on Ball Lightning, 569
Plants: Absorption of Water by, Francis Darwin, F.R.S., 7;
Simple Method of Measuring the Transpiration of, Rev. Geo.
Henslow, 146; Protoplasmic Continuity in, Thomas Hick,
216; Hydroxylamine and the Assimilation of Nitrogen by, 548; Ascent of Water in, 361 Plarr (M. I.), the Earthquake of April 22, 1884, 77 Pedalirius minutus, H. C. Chadwick, 385 Prison Congress at Rome, International, 108 Polar Conference, the, 93 Polar Expeditions: New Scheme of, 153; viâ Franz Josef Land, 457, 495; Russian, 199, 430 Polar Meteorological Station, 430 Polzunoff, Maker of the First Steam-Engine in Russia, in 1763, 344
Pons' Comet, A. S. Atkinson, 55, 463
Post (Dr. G. E.), Remarkable Raised Sea-Bed near Lattakia, Post (Dr. G. E., Recommendation of Coher Syria, 384
Potanin, sent by Russian Geographical Society, 570
Potétomètre, the, H. Marshall Ward, 79
Potilitzin on Hydration of Cohalt Chloride, 84
Potts (T. H.), Animal Intelligence, 265; Iridescent Lunar Prehistoric Man in Egypt and Syria, V. C. Dawson, C.M.G.,

Prehnite and other Zeolites in Samson's Ribs and Salisbury

Crags, Andrew Taylor, 181
Primæval Man and Working-Men Students, 194

Prime Meridian, Universal, Conference on, 566, 567, 602, 613 Prince (C. L.), the Recent Earthquake, 57 Prince (C. L.), the Recent Earthquake, 57
Pritchard (Henry Baden), Death of, 83
Proceedings of the Linnean Society of New South Wales, 355
Projectiles, on the Motion of, Rev. Francis Bashforth, 5
Protoplasm, Continuity of the, through the Walls of Vegetable Cells, 182; Thomas Hick, 216
Przevalsky (Col.), News from, January 20 and March 22, 570;
Przevalsky's Wild Horse, 391; W. W. Watts, 436
Psychology, Outlines of, James Sully, G. J. Romanes, F.R.S., 228

238
Ptolemy's 30th of Centaurus, 346
Public Service, Science and the, 32
Puckle (G. Hale), an Elementary Treatise on Conic Sections and Algebraic Geometry, 631
"Pyramids of Instruction" in Germany, 200
Pyrometers, W. R. Browne, 366
Pyroxene, Triclinic, in Augitic Rocks and Hypersthene-Ande-

site, 155, 201

Qualitative Analysis for Beginners, Stoddard's, 51 Quarantine, 546 Quelch (John L.), the Milleporidæ, 539 Ouern Stones, 545

Rabbits, on the Extirpation of the Cerebrum in, Prof. Munk, 308 Rabies, M. Pasteur on the Attenuation of the Virus of, 81, 97 Rae (Dr. John, F.R.S.), Intelligence in Animals, 6; Atlantic Ice and Mild Winters, 76
Ragg (Rev. F. W.), the Earthquake of April 22, 1884, 32

Ragg (Rev. F. W.), the Earthquake of April 22, 1884, 32
Railway Carriages, Seats in, 320
Railways, Enrichment of Swedish Flora by, 83
Rain, Black, Rev. S. J. Perry, F.R.S., 32; Dr. Treutler, 216
Rainbow: Circular, E. L. Layard, 361; W. L. Goodwin, 465;
W. P. Marshall, 584; W. Symons, 607; Electrical, R. S.
Newall, F.R.S., 464; Rainbow on Spray, 464; Frank E.
Cane, 490; Rainbow after Sunset, James Graves, 635
Rainfall of New South Wales, 196
Rains and the Recent Volcanic Eruptions, the, M. Gay, 229
Rains, Winter, of Northern India, Theory of the, H. F. Blanford, F.R.S., 304

ford, F.R.S., 304 Ramsay's (Prof.) Experimental Proofs of Chemical Theory for

Rainsay's (1703) Esperimental According to the Beginners, 51
Rance (C. E. de), the Earthquake of April 22, 1884, 31, 57;
Water Supply Conference, 375
Rathbun (R.), American Initiative in Methods of Deep-Sea

Predging, 399
Rawlinson (Sir Robert), Address to Sanitary Institute, 546
Rayleigh (Lord), on the Use of the Silver Voltameter, 283
"Red Glow" after Sunset, Frof. J. P. O'Reilly, 170; S. E.
Bishop, 194; Prof. W. N. Hartley, 384
Red Light round the Sun—the Sun Blue or Green at Setting,

"Rede" Lecture, 129

Refraction-Equivalents of Metals, Kannonikow's Experiments in Measuring the, 84

in Measuring the, 84
Regel's Explorations in Central Asia, 275
Renard (Rev. A.), Deep-Sea Deposits, 84, 114; and John
Murray, on the Nomenclature, Origin, and Distribution of
Deep-Sea Deposits, 132
Rendall (Dr. S. M.), Krakatoa, 287
Rendiconti del R. Istituto Lombardo, 118, 161, 209, 306, 379,

Rendiconti del R. Istituto Lombardo, 118, 161, 209, 300, 379, 403, 627
Repulsion, D. D. Heath, 490
Revue d'Anthropologie, 232, 403
Revue d'Ethnographie, 276
Reykjanes, Volcanie Island off, 614
Reynolds (J. E.), Experimental Chemistry, 4
Reynolds (Prof. Osborne, F. R. S.), the Two Manners of Motion

of Water, 88

Rhode Island, its Geology, 495 Rhyolitic Rock from Late Tanganyika, Prof. T. G. Bonney,

F.R.S., 193
Riebeck'sche Niger Expedition, 592
Righi (A.), on Influence of Heat and Magnetism on Electrical Resistance of Bismuth, 569
Right-Sidedness, 102; Prof. Joseph LeConte, 76

Riley (Prof. C. V.), Entomologist and Curator of Insects in U.S. National Museum, Visit to Europe, 429 Rings of Saturn, A. Ainslie Common, 144

Ringwood (Alex.), Red Sunsets, 301 Rivers, Salmon, Cultivation of, Mark Heron, 146 Rivista Scientifico-Industriale, 118, 161, 508, 627 Roberts (R. A.), Examples on the Analytic Geometry of Plane

Conics, 143
Robinson (W.), English Flower Garden, 534
Rocks, Callovian, Position of the, 154

Rogozinski's Travels between Cameroon and Calabar, 109
Rolfe (R. A.), Flora of the Philippines, 71
Romanes (Dr. G. J., F.R.S.), Chambers's "Vestiges of Creation," 73; Sully's "Outlines of Psychology," 238; Animal

tion, 75; Suny 5 Intelligence, 267 Rome: International Prison Congress at, 108; Barometrical Indications in, of Aërial Disturbances caused by Krakatoa Explosion, 324 Roofs (Concave), in the Himalayas, B. D. Oldham, 30

Roscoe and Schorlemmer's Chemistry, Dr. H. Watts, 75 Rosny (Léon de), on the Japanese, 570 Rotation, Earth's Axis of, Prof. C. Piazzi-Smyth, 29

Rothamsted, Experimental Farm at, 642

Rouen, Electrical Exhibition, 252 Royal Corps of Naval Constructors, W. H. White, 33 Royal Meteorological Society, 22, 120, 211

Royal Microscopical Society, 47, 119, 284 Royal Society, 46, 70, 94, 109, 137, 161, 210, 234; Conversazione, 63

Royal Society of Canada, 227 Royal Society of New South Wales, 259

Running and Leaping, Greek and English Records, 324

Ru sia: Geology in, 94; Forests in, 515; the New Geological Map of, 608: Collection of Russian Folk-Lore, 130; Russian Geographical Society, the, 109, 130; Russian Private Obser-

vatories, Dr. Glasenap, 252 Rye (E. C.), and New Guinea Bibliography, 275 Rysselberghe's (Van) Telephone, 547

Sabine, Gen., on Connection between Temperature of Atlantic Waters and Weather of Europe, 545
Sabine (Robert, C.E.), Death of, 641
Sagastyr Meteorological Station, 130, 430, 567
Saigon to Tonquin and Bang ok, Travels from, 644
St. Andrews, Biology at, 107
St. Clair, on Photographing Blood-Corpuscles, 547
St. Nicholas Agassiz Association in the U.S. for Teaching of

Science, 396

Petersburg: Horticultural Exhibition, 64; Academy of Sciences, 153, 430; Five Charles Darwin Bursaries at Univer-

stive of, 344

St. Thomas, the Island of, Prof. Greeff, 109

Salmon: Migrations of Salmo salar in the Baltic, Prof. And.

Joh. Malmgren, 521; Removal of Obstructions to Ascent of
Salmon up Scotch Rivers, 129; Cultivation of Salmon Rivers,

Salmon up Scotch Rivers, 129; Cultivation of Salmon Rivers, Mark Heron, 146; Migration of, 361; Salmon-Breeding, Francis Day, 488; Arthur Nicols, 512
Salpa, is it an Example of Alternation of Generations? W. K. Brooks, 367; R. N. Goodman, 463
"Salting-Mounds" or "Red Hills" of Colchester, 344, 374
Salts, Densities of Solutions of, Increase of, in Proportion to Increase of Molecular Weights, Prof. Mendeléeff, 84
Samarkand, Ruins of an Ancient City near, 593
Sand-Dust, Atmospheric, from Unalaska, Report on, J. S. Diller, of

Diller, 91 Sandhurst Examinations, Science and, 409

Sanitary Institute of Great Britain, 457, 546; at Dublin, 557 Sasaki (C.), Udchimya sericaria, Rond., a Fly Parasitic on the

Silkworm, 435
Saturn, 105; Rings of, A. Ainslie Common, 144
Saunders (Rev. J. C.), Hydrodictyon in the Eastern Counties,

Scales, 385

Schaarschmidt (Jules), upon the Occurrence of Bacteria and Minute Algæ on the Surface of Paper Money, 360 Schellen (Dr. Heinrich), Obituary Notice of, 517 Schiödte (Prof. J. C.), Danish Entomologist, Death of, 153 Schmidt's Variable-Star in Virgo, 325, 397

School Museums, Dr. J. H. Gladstone, F.R.S., 384; Rev. G. Henslow, 407; W. Hewitt, 407

Henslow, 407; W. Hewitt, 407 Schools, Healthy, 388 Schools, Science in, Prof. Huxley, 63 Schorlemmer and Roscoe's Chemistry, Dr. H. Watts, 75 Schrauf (Dr. Albrecht), Elected Corresponding Member of

Vienna Academy of Sciences, 129 Schriften der Physikalisch-Oekonomischen Gesellschaft, 379 Schwackhöfer's "Fuel and Water," Prof. Fleeming Jenkin, F.R.S., 311
Schweinfurth (Dr. Georg), Return to Africa, 343, 547
Science and Manufactures, 1
Science and the Public Service, 32
Science and the Public Service, 32

Science and the Fubile Service, 32 Science in Schools, Prof. Huxley on, 63 Science Lectures in Royal Victoria Coffee Hall, London, 180 Science and the Woolwich and Sandhurst Examinations, 189,

409 Science and Military Examinations, E. D. Archibald, 239

Science and Military Examinations, E. D. Archibald, 239
Science in Russia, 327
Science and Art Education, 349
Science: Government Endowment of, in Norway, 200; in
Germany, 394; in the United States and England, 371, 394;
Interdiction of, in Russia, 430
Science Teaching in America, 396; in Schools, 517
Science and its Development, Peripatetic Method of Instruction
in, Henry W. Crosskey, LL.D., 622
Science, Natural, in Tasmania, 562
Science, Natural, in Tasmania, 565

Science, Natural, in Tasmania, 562
Scientific Association, International, 566
Scientific Associations, International Convention of, 371
Scientific Study, Specialisation in, 314
Scientific Works, the Distribution of, Published by the British
Government, Prof. V. Ball, F.R.S., 634
Scotland, Fishery Board for, 387
Scotland, Fishery Board for, 387
Scottish Meteorological Society, 179, 326
Scotti-White (A. H.), Chemical Analysis for Schools, 51
Scythic Disease among Aleutes and Kamchadales, 132
Sea, Light at Great Depths in, A. E. Verrill, 280
Sea, the Saltness and Temperature of the, H. R. Mill, 313
Sea and Continental Climate with regard to Vegetation, Difference between, Dr. M. Bergsman, 392

Sea and Continental Climate with regard to Vegetation, Difference between, Dr. M. Bergsman, 392
Sea-Bed, Remarkable Raised, near Lattakia, Syria, Prof. E. Hull, F.R.S., Rev. Dr. G. E. Post, 384
Sea Monster, Alfred Morris, 513
Sebert's Method of Registering the Velocity of Shot within the

Sebert's Method of Registering the Velocity of Shot within the Tube of a Gun, 344
Seats in Railway Carriages, 320
Seebohm, Henry, on Birds' Nests, 276
Seismograph, a Multiplying, 569
Seismological Society, 614, 642
Seismology in Japan, 642
September Stream of Krakatoa Smoke at Strong's Island, S. F. Bishop, 527

September Stream of Krakatoa Smoke a S. E. Bishop, 537 Serrel Serigraph, 429 Serrell (E. W., jun.), Dust-Free Spaces, 53 Settari (Dr.), Death of, 517 Sextants, T. W. Baker, 464

Sextants, 1. W. Parki, 346
Shamanism in Perak, 346
Shifting of the Earth's Axis, W. M. Flinders Petrie, 561; Prof. C. Piazzi-Smyth, 582

Shorthand, History of, 397 Siam, 546; Progress of English in, 644; Holt Hallett's Expe-

dition, 324
Siberia, Steamers to, 344
Siberia, Arctic, Hydrography of, 345
Sicily, Malta and, Remarkable Sunsets in, 20
Siemens (Sir Wm.): Proposed Engineers' Memorial to, 221;

Siemens (Sir Wm.): Proposed Engineers' Memorial to, 221; Methods of Work, 477
Silica, Forms of, John Ruskin, D.C.L., 181
Silkworm, Udschimya sericaria, Rond., a Fly Parasitic on the, C. Sasaki, 435
Simms (G. E., jun.), Utricularia vulgaris, 295
Simplon, Piercing Alps at, 615
Simson's Line, 635
Singh (Chanda), an Intellectual Prodigy in India, 592
Sitzungsberichte der Naturforschenden Gesellschaft, 233
Skirving (R. Scot), Diffusion of Species, 512
Sky-Glows: B. J. Hopkins, Capt. Petrie, 268; J. Edmund Clark, 488, 607; J. Gledhill, 489; Clement L. Wragge, 489; W. Larden, 489; T. W. Backhouse, 511; Robt. Leslie, 512,

583; Prof. A. S. Herschel, 536; Miss T. M. Browne, 537; J. J. Murphy, 583; E. Brown, 607 J. J. Murphy, 583; E. Brown, 607 Skye, Finds in a Peat Moss in, 181

Small-pox, 567
Smeaton Lighthouse, 567
Smith (Prof. C. Michie), Observations on a Green Sun and

Smeaton Lighthouse, 507
Smith (Prof. C. Michie), Observations on a Green Sun and Associated Phenomena, 347; Forked Lightning, 463
Smith (Chas.), Elementary Treatise on Solid Geometry, 143
Smith (E. A.), Geological Survey of Alabama, 77
Smith (Rev. F. J.), Work-Measuring Machines, 220
Smith (J. P. G.), the Flow of Streams, 486
Smith (Dr. R. Angus, F.R.S.), Death of, 63; Obituary Notice, Prof. T. E. Thorpe, F.R.S., 104
Smith (Worthington G.), Lightning, 241
Smith (W. G.), Fireballs, 408
Smolensk, Uvaroff's Explorations in, 223
Smyth (Prof. C. Piazzi), Earth's Axis of Rotation, 29; Shifting of the Earth's Axis, 582; Meteor-, Moon-, and Sun-shine, 462; Krakatoa Eruption, 511; M. Thollon's Views of "Great B" in the Solar Spectrum, 535
Smyth (R. Brough), Atmospheric Dust, 170
Snake, a Cannibal, Edwin H. Evans, 216; Baron Osten-Sacken, 312; John Fotheringham, 269; Dr. C. F. Crehore, 408; Suicide of, Rev. W. R. Manley, 268; Snakes and Tortoises in Chinese Mythology, 180
Snow and Ice Flora, Prof. von Haast, 55
Snowfall, Himalaya, Connection with Dry Winds and Drought in India of the, H. F. Blanford, F.R.S., 46
Social Science Association, 180; Questions for Discussion at

Social Science Association, 180; Questions for Discussion at, 222; Meeting at Birmingham, 517; Inaugural Address by President O. Browning, 517; Paper by Dr. W. H. Crosskey, on Teaching of Science in Schools, 517

on Teaching of Science in Schools, 517
Società di Geografia ed Etnografia, 323
"Società di Geografia ed Etnografia, 323
"Societes, Scientific and Learned, of Great Britain and Ireland, Year-Book of the," 108
Society of Arts, Conversazione by the Council at Health Exhibition, 199; Award of Silver Medals, 199
Solar (Dust?) Halo, Prof. E. Douglas Archibald, 559
Solar Eclipse, Total, of 1816, November 19, 616; of March 16, 1885

1885, 643
Solar Halo, W. W. Taylor, 241
Solar Spectrum, Constitution and Origin of the Group B of the, M. L. Thollon, 520; M. Thollon's Views of "Great B" in the, Prof. C. Piazzi-Smyth, 535
Solar Surface, Temperature of the, Capt. J. Ericsson, 465

Songkoi or Red River, Survey of, 394 Sorby (H. C., F.R.S.), the Earthquake of April 22, 1884, 101 Soup, Birds'-Nest, 271

South America, German Expedition in, 570

Southern Binaries, 594 Sowerby (Rev. A.), the Remarkable Sunsets, 77 Spain, Arcimis' Observations of Sunset Phenomena in, 324 Specialisation in Scientific Study, 314
Species, Diffusion of, Duke of Argyll, 462; Dr. G. C. Wallich,

512; R. Scot Skirving, 512 Specific Resistance of Distilled Waters, M. Fousserau's Obser-

Spectrum Analysis: Constitution and Origin of the Group B of the Solar Spectrum, M. L. Thollon, 520; Prof. Piazzi-

Spirach-Fly Attacking Beet-Root Plants, 494
Spirifer disjunctus (Devonian Brachiopod), its Chinese Equivalent and its Distribution over the Earth, 153
Spitzbergen, some Particulars of Capt. M. E. Arnesen's Voyages around, 132

Sprats, Specimen of Mature, 129

Sprats, Specimen of Mature, 129
Spray, Rainbow on, 464; Frank E. Cane, 490
Sprengel (Christian Conrad), Dr. F. Müller, 240
Spring, New Form of, for Electric and other Measuring Instruments, Profs. W. E. Ayrton, F.R.S., and John Perry, 205
Stanley (H. M.), Return of, 324
Stanley (W. F.), Atmospheric Effect Produced by Volcanic Dust from Krakatoa Eruption, 22; Earthquake, 125
Stars: on the Atmospheric Influence on the Colours in the Scintillation of, Montigny, 222; British Association Catalogue of, 496; Double, Photography for, M. Henry, 21; 99
Herculis, 375; New Southern, 616; Fixed, David Gill,

F.R.S., 135, 156; Variable, 131, 200, 479, 594, 643; in Aquarius, 346; in Virgo, Schmidt's, 325, 397
Statics, Graphic and Analytic, in Theory and Comparison, R.

H. Graham, 383
Steam-Engine, First Russian, in 1763, 344
Steam Practice, Modern, and Engineering, John G. Winton and

W. J. Millar, 509 Stellar Scintillations and Atmosphere, 344

Stellar Scintillations and Atmosphere, 344
Stenberg (Prof.), Death of, 299
Step (Edward), Plant-Life, 99
Sterndale (R. A.), Natural History of the Mammalia of India and Ceylon, 98
Stevens (Joseph), Cole's Pits, 607
Stevenson (Chas. A.), Ascismatic Tables for Mitigating Earthquake Shocks, 102

quake Shocks, 193
Stewart (Prof. Balfour, F.R.S.), Report on Comparison between
Apparent Inequalities of Short Period in Sunspot Areas and

Apparent Inequalities of Short Period in Sunspot Areas and in Diurnal Temperature Ranges at Toronto and at Kew, 118; "Heat," Prof. P. G. Tait, 191
Stewart (Duncan), Intelligence in Animals, 6
Stockholm: Meteor at, 300; Society of Natural Sciences, 628
Stoddard (J. P.), Qualitative Analysis for Beginners, 51
Stone (Dr. W. H.), the Electrical Resi-tance of the Human Body, 56, 269; Kohlrausch's Meter-Bridge, 145; Health and Electricity, 253; Electro-Dynamometer with Extremely Light Suspended Coil, 635
Stone Hatchets in China, Rev. Dr. J. Edkins, 515
Stone Implements (Indian), Rivett-Carnac's, 324; in West Indian, 503

Indian, 593
Stoney (G. J., F.R.S.), New Collimator for Reflecting Telescopes, 22; the Local Heliostat, 72

Storage Batteries, 585 Strachey (Lieut.-Gen. R.), Delegate to International Prime Meridian Conference, 129

Strasburg, New University Building, 615 Strasburger (Dr.), "Das Botanische Practicum," 215 "Strata of the North of England," Westgarth Forster, Streams, the Flow of, Geo. Maw, 486; J. P. G. Smith, 486;

Streams, the Flow of, Geo. Maw, 486; J. P. G. Smith, 486; George Higgin, 560
Stricker (Prof.), on the Physiology of Ethics, 180
Strong's Island, September Stream of Krakatoa Smoke at, S. E. Bishop, 537
Suicide of Snakes, Prof. W. R. Manley, 268
Sully's (James) "Outlines of Psychology," G. J. Romanes, F.R.S., 238
Sumatra, Natural History Collections of, 615
Sun: Observations on a Green, and Associated Phenomena, Prof. C. Michie Smith, 347; Red Light Round the—the Sun Blue or Green at Setting, 633; Sun-Glows, Robert Leslie, 463; Sunsets, the Remarkable, L. G. Carpenter, 32; J. Ll. Bozward, 32: Rev. A. Sowerby, 77; A. G. Mocenigo, 82; in Malta and Sicily, 20; Prof. J. P. O'Reilly, 170; Alex. Ringwood, 301; Chas. Morris, 312; Rainbow after Sunset, James Graves, 635; Sunset Phenomena in Spain, Arcimis' Observations of, 324; Meteor-, Moon-, and Sun-shine, Prof. Piazzi-Smyth, 462; Sunspots and Diurnal Temperature Ranges, Stewart and Carpenter, 109; the Theory of, Rev. T. W. Webb, 59

Ranges, Stewart and Carpenter, 109; the The T. W. Webb, 59 Sunday Society and Health Exhibition, 180 Swallows and House-Flies, Fellow-Feeling in, 490 Swan (E. A.), "Notes on Earthworms,"

Sweden, a Remarkable Phenomenon in, 153
Swedish Flora, Enrichment by Railways of, 83
Swells, Ocean, Col. H. H. Godwin-Austen, 487
Swinton (Alan Campbell), Principles and Practice of Electric

Lighting, 144
Sydney: Royal Society of New South Wales, 332, 45
Linnean Society of New South Wales, 404, 603, 651
Symons (W.), Circular Rainbow, 607 332, 459, 580;

Tailed Child, a Recent Case, 200
Tait (Prof. P. G.): "Heat," Prof. Balfour Stewart, F.R.S., 191; "Light," R. T. Glazebrook, 261
Tarr (Ralph S.), Habits of Burrowing Crayfishes in the United Tasmania, Natural Science in, 562

Taxidermy, Practical, 338
Taylor (H. Dennis), Recent Lunar Eclipse, 632

Taylor (Dr. J. E.), the Earthquake of April 22, 1884, 18, 31 Taylor (W. W.), Solar Halo, 241 Tea-Trees in Transcaucasia, 397

Technical Education in America, 394
Technical Instruction, Recommendations of the Royal Commission on, 113, 357, 381
Technical Forms of European Science, their Translation into

Japanese, 477, 495

Japanese, 477, 495
Technical Teaching, Catalogue of Apparatus for, 567
Telegraph Engineers and Electricians, Society of, Conversazione and Conference, 179
Telegraphic and Telephonic Transmissions along the same Wire,

519 Telegraphy: Cheap, 394; New Development of, by Michela in

Italy, 546
Telephone, Application of, to Measurement of Temperatures at

a Distance, 345
Telephone and Telegraph, 547
Telephonic and Telegraphic Transmissions along the same Wire,

Telescope System, Lœwy's New, A. Ainslie Common, 434 Telescopes, Reflecting, New Collimator for, G. J. Stoney, Telescopes, 1 F.R.S., 22

"Telluriques, Etude des Courants," E. E. Blavier, 106
Temperature of the Solar Surface, Capt. J. Ericsson, 465
Temperatures in America and Europe, Difference of, 457
Tenison-Woods (Rev. J. E.): Malayan Geology, 76; the Mountain System of the Malayan Peninsula, 264
Terrestrial Currents, on, Dr. Wild, 223
Tertiary Botany in Central Asia, 430
Thenard, Baron, Obituary Notice of, 430
Thenmometers: "Froude," the Dry and Wet Bulb, Prof. H.
A. Hazen, 6; Rotating, Edwin Clarke, 32
Thollon (L.), Constitution and Origin of the Group B of the Solar Spectrum, 520; Prof. C. Piazzi-Smyth, 535
Thompson (Joseph), Return of, 298
Thompson (Prof. Silvanus P.), Dynamo-Electric Machinery, 144, 630 "Telluriques, Etude des Courants," E. E. Blavier, 106

144, 630

Thompson (Mrs.), Contribution to International Scientific Asso-

Thomson (Sir William, F.R.S.), Elected Foreign Honorary Member of Vienna Academy of Sciences, 129; on "Wave-member of Vien Theory of Light," 545; Lectures in Johns Hopkins University, 640

sity, 640
Thoroddsen's Geological Explorations, 317
Thoroddsen (Th.), Explorations in Iceland, 563, 584
Thorpe (Prof. T. E., F.R.S.), Robert Angus Smith, 104
Thought-Transference, Experiment in, Prof. Oliver J. Lodge,

145 Tide, &c., in the Baltic, Measurement of, 200

Tides, the Regular, Record of, 641 Timor, Earthquake at, 20

Tollens, Sugar-like Substance obtained by Action of Alkalies on Formaldehyde, 84 Tomlinson (Herbert), Module of Elasticity, 234

Tonquin, M. Aumoitte's Journeys in, 276
Tonquin, M. Aumoitte's Journeys in, 276
Tonquin and Cambodia, Tribes on Frontiers of, 644
Topley (W.), the Earthquake of April 22, 1884, 17, 60; Aseismatic Tables for Mitigating Earthquake-Shocks, 216
Tortoise and Snakes in Chinese Mythology, 180; their Mutual Affection, 180

Total Solar Eclipse of 1816, November 19, 616; of 1889, January

1, 131
Toulon, Cholera at, 213
Toulon, Cholera at, 213
Tourmaline, Crystals of, a Peculiar Development of, Paper read before Mineralogical Society, 181

Trachinus vipera, Geo. Brook, 71
Training in Naval Architecture, Prof. Elgar, 483
Transpiration of Plants, Simple Method of Measuring the, Rev.

Transpiration of Frants, simple Method of Measuring the, Kev. Geo. Henslow, 146

Trautschold (Prof.), Geological Parallel between Colorado and European Russia, 614

Travel, Modern, the Orient Line Guide, 102

Treutler (Dr.), Black Rain, 216

Trewendt's Encyclopædia of Natural Science, 21

Tricholoma colossum, Specimen of, on Ask Island, 547

Trichoptera of the European Fauna, Robert McLachlan, F.R.S., 434 Triclinic Pyroxene, 201

Tricycles of the Year 1884, H. H. Griffin, 192 Triethylamine, Action of Water on, Prof. Guthrie, 119

Trimen (Dr.), on Insects in Ceylon, especially Helopeltis antonii,

Trinity House Experiments on Lighthouse Illuminants, 362

Trinomial Nomenclature in Zoology, 198
Trinomial Nomenclature in Zoology, 198
Trombolt (Dr. Sophus), Auroral Researches in Iceland, 80;
Aurorae in Northern Europe, 592
Tropical African Mountain Flora, Sir J. D. Hooker, F.R.S.,

Tropical Man, Why he is Black, Nathaniel Alcock, 401 Tucker (R.), to Find the Cube of any Number by Construction, Turbet, Peculiar Specimen, 129
Turbot, Peculiar Specimen, 129
Turin Exhibition, Scientific Features of, 181
Tuttle's Comet, a New, 83
Typhoon, History of a, 388

Udschimya sericaria, Rond., a Fly Parasitic on the Silkworm, C. Sasaki, 435 Unalaska, Atmospheric Sand-Dust from, Report on, J. S.

Diller, 91

United States: National Academy of Sciences, 40; Agriculture in the, 77; Habits of Burrowing Crayfishes in the, Ralph S. Tarr, 127; Insect Pests in the, 241
"Universal Column," Proposed, 567
Universities (Scotland) Bill, New, 153

University Intelligence, 22, 46, 94, 117, 137, 159, 186, 209, 232, 259, 531, 602, 649

Utranus: the Aspect of, Perrotin, 21; Figure of, 519
Utricularia vulgaris, G. E. Simms, jun., 295
Uvaroff's (Count) Explorations in Smolensk, 223 Uzboi (the), 223

"Vaccination, Facts Concerning," 300

Variable Stars: 131, 200, 479, 594, 643; in Aquarius, 346; in Virgo, Schmidt's, 325, 397
Vegetable Cells, Continuity of the Protoplasm through the Walls of, 182
Vegetation, Difference between Sea and Continental Climate with Regard to, Dr. M. Bergsman, 392

Venus, White Spots on, 41
Verbeek (R. D. M.,), the Krakatoa Eruption, 10, 335
Verhandlungen des Naturhistorischen Vereins der Preussischen
Rheinlande und Westfalens, 305, 627

Vermin in our Colonies, 345 Verrill (A. E.), Evidence of Existence of Light at Great Depths

in the Sea, 280 Vertebrate Dissection, Handbook of, H. Newell Martin and

W. A. Moale, 143 Vertebrates, the Origin of, 225 "Vestiges of Creation," Robert Chambers's, Dr. G. J. Romanes,

F.R.S., 73

Vettor Pisani, Voyage of the, G. Chierchia and Dr. Albert Günther, F.R.S., 365

Günther, F.R.S., 365
Victoria Institute, 95
Victoria, Meteorology in, 126
Vienna: Imperial Academy of Sciences, 24, 72, 129, 164, 212, 332, 460, 532; New University Building, 615
Vigo, Schmidt's Variable Star in, 325
Viadivostok, Exploring Society at, 615
Volcanic Ash from Krakatoa: Notes on Microscopical Examination of, J. 10ly, 23; Atmospheric Effects Produced by Eruption, W. F. Stanley, 22; the Supposed, F. W. Backhouse, 54, 359, 633; the Rains and, M. Gay, 229
Volcanoes on the Shores of Lake Nyassa, Africa, Dr. H. J. Iohnston-Lavis. 62

Johnston-Lavis, 62

Voltaic Cell, on the Seat of Electromotive Forces in the, 594 Voltameter, the Silver, on the Use of, Lord Rayleigh, 283 Volume, the Law of, S. E. Phillips, 288

Waddell and Warden's Non-Bacillar Nature of Abrus Poison, 263 Wakburg, Electrolysing Glass, 568

Wallich (Dr. G. C.), Diffusion of Species, 512 Ward (Prof. H. Marshall), the Potetomètre, 79 Warden and Waddell's Non-Bacillar Nature of Abrus Poison,

Wasp, Carnivorous, 385; Rev. Geo. Henslow, 407; Rev. W. Clement Ley, 407; H. N. Dixon, 408; William White, 408; Thomas Edward, 408; E. F. Bates, 408

Wasps as Fly-Killers, Geo. Lawson, 539
Water: Absorption by Plants of, Francis Darwin, F.R.S., 7;
the Two Manners of Motion of, Prof. Osborne Reynolds, the Two Manners of Motion of, Prof. Osborne Reynolds, F.R.S., 88; on the Composition of Ocean, Prof. Dittmar, F.R.S., 202; Schwackhöfer's Fuel and, Prof. Fleeming Jenkin, F.R.S., 311; Bells, 408; Ascent of, in Plants, 561; London Water-Supply, G. Phillips Bevan, 165; Conference on Water-Supply, 298; C. E. de Rance, 375
Waters (M. H.), the Earthquake of April 22, 1884, 18
Waters (W. Horscraft), Histological Notes for the Use of Medical Students, 168

Medical Students, 168 Medical Students, 103 Waterspouts, Whirlwinds and, Prof. James Thomson, 648 Watts (Dr. H., F.R.S.), a Manual of Chemistry, 3; Watts's Inorganic Chemistry, 5; on "Roscoe and Schorlemmer's Chemistry, "75; Obituary Notice of, 217 Watts (W. W.), Przevalsky's Horse, 436

Wave-Refraction, Prof. Poynting, 119
Weather, How to Foretell, with the Pocket Spectroscope, F. W.

Cory, 606
Webb (Rev. T. W.), the Theory of Sunspots, 59
Weights and Measures and Chinese Music, the Connection

Weights and Measures and Countest Mass, including between, 565
Weights and Measures, International, 612
Weka-Pass Stone, on the Geological Position of the, Capt. F.
W. Hutton, 306
Whale, North Cape, Prof. G. A. Guldberg, 148; Dr. Guldberg

on, 252
Wharton (Capt. J. L.), Notes on a few of the Glaciers in the Main Strait of Magellan, 177
Whipple (G. M.), the Earthquake of April 22, 1884, 19
Whirlwinds and Waterspouts, Prof. James Thomson, 648
White (W. H.), the Royal Corps of Naval Constructors, 33
White (William), Carnivorous Wasps, 408; Fireballs, 464
White's Fossil Mollusca of North America, Dr. J. G. Jeffreys,

F.R.S., 99
Wight, Isle of, Geological Survey, 130, 494
Wilczek (Count Hans), Elected Honorary Member of Vienna

Wilczek (Count Hans), Elected Honorary Member of Vienna Academy of Sciences, 129
Wild (Dr.), on Terrestrial Currents, 223
Wild Horse, Przevalsky's, 391
Williamson (B., F.R.S.), Elementary Treatise on Integral Cal-

williams (1, F.R.S.), Death of, 371
Wilson (Sir Erasmus), Death of, 371
Winter, Stormy, in California, 41
Winter, Mild, Atlantic Ice and, Dr. John Rae, F.R.S., 76
Winton (John G.) and Dr. J. Millar, "Modern Steam Practice

winton (John C.) and Dr. J. Mhar, Andern Steam Tractice and Engineering, 509 Wire in the Construction of Ordnance, Mr. J. A. Longridge, 285 Wissmann (Lieut.), Exploration of the Kasai, 546 Wittrock (Veit Brecher), Algie Flora of the Arctic Seas, 638

Wolf's Comet, 615, 643 Women, Statute allowing, to Enter for Oxford Honour Examinations, 19

attons, 19
Women Students, College Hall of Residence for, 457
Women's College, Working, 568
Wood (Theodore), Our Insect Allies, 582
Woodward (C. J.), Arithmetical Chemistry, 4
Woodward (Dr. J. J.), Death of, 494
Woolwich and Sandhurst Examinations, Science and the, 189

Work, National, and Health, 183 Work-Measuring Machines, Rev. F. J. Smith, 220 World's Industrial and Cotton Centennial Exposition, 180

Worm-Eating Larva, W. E. Darwin, 146
Wragge (Clement L.), Sky-Glows, 489
Writing, Systems of, in Philippine Islands, 643
Wurtz (Karl Adolphe), Death of, 63, 103; and his Chemical Work, 170

Xanthines, Dr. A. Baginski, 236

Yakutsk and Verkoyansk, Geography of, 430 Yale College Observatory, U.S., 432

Yarrell's "History of British Birds," 287 Yellow Fever, Glaring Example of Ignorance of Physiology, 298 Yenisei, Antiquities in the Basin of, 132 Yorkshire College, Appointment of Mr. Archibald Barr to be Professor of Civil and Mechanical Engineering in, 130 Young (Prof. C. A.), Pending Problems of Astronomy, 501

Zeitschrift für Wissenschaftliche Zoologie, 355 Ziegler's Text-Book of Pathological Anatomy, 263 Zoisite, New Locality for, Mr. Hamilton Bell, 181 Zoological Collections, Report on the, made in the Indo-Pacific Ocean during the Voyage of H.M.S. Alert, 1881–82, 485

Zoological Gardens, Additions to, 21, 41, 64, 83, 109, 130, 154, 181, 200, 223, 252, 377, 300, 325, 346, 374, 397, 431, 458, 478, 495, 519, 547, 568, 594, 615, 642
Zoological Marine Survey, a Plea for a National, 25
Zoological Nomenclature, 256, 277
Zoological, Scudder's Nomenclator, 287
Zoological Society, 95, 139, 162, 235
Zoology and the Afghan Frontier Commission, 324
Zoology at Edinburgh University, 107
Zootomy, Course of Instruction in, T. Jeffrey Parker, 144
Zuntz (Prof.), the Gaseous Inhalation and Exhalation in the Case of Animals affected with Curare, 96